1 2 3 4	JEDEDIAH WAKEFIELD (CSB NO. 178058) jwakefield@fenwick.com FENWICK & WEST LLP 555 California Street, 12th Floor San Francisco, CA 94104 Telephone: (415) 875-2300 Facsimile: (415) 281-1350	ORIGINAL FILED APR 9 2008 NORTHER LARD W.					
5	ERIC BALL (CSB NO. 241327)	NORTHER USER W.					
6	eball@fenwick.com FENWICK & WEST LLP Silicon Valley Center	NORTHERN DISTRICT COURT					
7	801 California Street Mountain View, CA 94041	PALIFORNIA					
8	Telephone: (650) 988-8500 Facsimile: (650) 938-5200)					
10	Attorneys for Plaintiff						
11	INTEL CORPORATION	EMC					
12	· · · · · · · · · · · · · · · · · · ·						
13	NORTHERN DISTRICT OF CALIFORNIA						
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15	INTEL CORPORATION, a Delaware	Case No.					
16	corporation,) Plaintiff,)	COMPLAINT FOR DAMAGES AND INJUNCTIVE RELIEF					
17	vs.)	DEMAND FOR JURY TRIAL					
18	ALEX PARK dba INTELCUBE SYSTEMS,	DEMIALO FOR GURT TRIAL					
19	Defendant.						
20	<i></i>						
21	Plaintiff Intel Corporation ("Intel") alleges as follows:						
22	1. This action arises from use of the name and mark "IntelCube" and domain name						
23	intelcube.com by Alex Park, doing business as IntelCube Systems ("IntelCube"), in connection with						
24	offering retail point of service (POS) software and a variety of computer, networking and Internet						
25	related services.						
26	2. By using the identical and world famous trademark INTEL® in its name and mark with						
27	the generic term "Cube", IntelCube has caused and is	s likely to continue to cause confusion that Intel is					
28	the source or sponsor of IntelCube's products and sen	rvices, or that there is an association between Intel					
	Complaint for Damages and Injunctive Relief	Case No.					
- 4							

and IntelCube. In addition, IntelCube's acts are causing, and/or are likely to cause, dilution of the 1 INTEL® trademark. Consequently, Intel seeks injunctive relief and damages under the Lanham Act 2 (15 U.S.C. §§ 1051-1127 et seq.), federal false designation of origin law (15 U.S.C. § 1125(a)), the 3 Trademark Dilution Revision Act (15 U.S.C. § 1125(c)), California Business and Professions Code 4 Sections 14330, 14335, and 17200, and the common law doctrines of passing off and unfair 5 competition. 6

I. JURISDICTION AND VENUE

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- This Court has personal jurisdiction over IntelCube because it conducts business in the 3. State of California and, on information and belief, within this judicial district.
- This Court has jurisdiction over this matter pursuant to 15 U.S.C. § 1121 and 28 U.S.C. §§ 1331, 1332, 1338 and 1367. Intel's claims are, in part, based on violations of the Lanham Act, as amended, 15 U.S.C. §§ 1051-1127. The Court has jurisdiction over the state law claims pursuant to 28 U.S.C. §§ 1332, 1338(b), and 1367.
- Venue is proper in this district pursuant to 28 U.S.C. §1391(b). Plaintiff Intel is 5. headquartered in this district, and a substantial part of the events and injury giving rise to the claims set forth herein occurred in this district. On information and belief, IntelCube sells its infringing products and services, uses infringing names and marks, and impermissibly uses trademarks and trade names owned by Intel via IntelCube's websites in or into this district.

II. INTRADISTRICT ASSIGNMENT

Pursuant to Civil L.R. 3-2(c), this action is to be assigned on a district-wide basis 6. because it is an intellectual property action.

III. THE PARTIES

- Plaintiff Intel is a Delaware corporation having its principal place of business at 2200 7. Mission College Boulevard, Santa Clara, California. Intel is widely recognized as a world leader in high-technology products and services. Intel's products and services are sold worldwide and throughout the United States, including the Northern District of California.
- 8. Upon information and belief, Defendant Alex Park dba IntelCube has a residence and principal place of business at 1016 Vaquero Drive, Oxnard, CA 93030. Via its website at

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www.intelcube.com, IntelCube offers retail point of service (POS) software and a wide variety of computer and networking services, including computer sales, repair and upgrades; wired and wireless networking services; and website design and hosting. Upon information and belief, IntelCube has salespeople and customers in California, and targets consumers within this state.

III. INTEL'S BUSINESS AND MARKS

- 9. Intel is a world-famous company that develops, manufactures and sells a wide variety of computing, communications, and Internet-related products and services, including software and networking products and services. Intel's customers include individual consumers, businesses, schools, and the government.
- For 40 years, Intel has used INTEL as a trade name, trademark and service mark to 10. identify virtually its entire line of products and services. INTEL is one of the most valuable and respected names and trademarks in the world, and among the most famous names and trademarks in the technology industry. Indeed, the Wall Street Journal has regularly recognized the INTEL mark as one of America's most valuable brand names. Similarly, from 1996 to the present, Fortune Magazine has annually celebrated Intel as one of the top ten "Most Admired Corporations in America" - an honor Intel has shared alongside such companies as General Electric, Microsoft and Coca-Cola. In 2007, the INTEL brand was ranked seventh in the world in Interbrand's Best Global Brands survey, with an estimated value of \$31 billion.
- 11. Intel's processors and other technology (including software) have a wide variety of applications, including in retail point of service systems. Further, Intel offers computer and networking consulting services to business through its Intel® Solutions Services division.
- 12. Intel uses INTEL as its "house mark" on or in connection with virtually every product and service it sells. Intel also regularly uses its INTEL house mark in conjunction with hundreds of other generic terms as the name of a particular product or service. Thus, consumers are accustomed to seeing the INTEL mark combined with other generic names to identify products and services that originate from Intel. In 2007 alone, Intel sold over \$38.3 billion of INTEL branded goods and services and, in the last twelve years, Intel has sold over \$364 billion of products and services under the INTEL name and mark.

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- Intel is the owner of numerous U.S. trademark registrations for the mark INTEL, 13. including the following:
- a. Intel is the owner of U.S. Trademark Registration Nos. 914,978 and 938,772 issued on June 15, 1971 and July 25, 1972, respectively, for the mark INTEL for use in connection with integrated circuits, registers and semiconductor memories and equipment for the testing and programming thereof. These registrations, duly and legally issued by the United States Patent and Trademark Office, are valid, subsisting, and incontestable pursuant to 15 U.S.C. § 1065. Intel uses the notice of registration, "®," with its INTEL mark pursuant to 15 U.S.C. § 1111. Copies of these registrations are attached hereto as Exhibits 1 and 2.
- b. Intel is the owner of U.S. Trademark Registration No. 939,641 issued on August 1, 1972 for the mark INTEL for use in connection with integrated circuits, registers, and semiconductor memories. This registration, duly and legally issued by the United States Patent and Trademark Office, is valid, subsisting, and incontestable pursuant to 15 U.S.C. § 1065. Intel uses the notice of registration, "®," with its INTEL mark pursuant to 15 U.S.C. § 1111. A copy of this registration is attached hereto as Exhibit 3.
- c. Intel is the owner of U.S. Trademark Registration No. 1,022,563, issued on October 14, 1975, for the mark INTEL for use in connection with microcomputers, microcontrollers, and microprocessors. This registration, duly and legally issued by the United States Patent and Trademark Office, is valid, subsisting, and incontestable pursuant to 15 U.S.C. § 1065. Intel uses the notice of registration, "®," with its INTEL mark pursuant to 15 U.S.C. § 1111. A copy of this registration is attached hereto as Exhibit 4.
- d. Intel is the owner of U.S. Trademark Registration No. 1,573,324, issued on December 26, 1989, for the mark INTEL for use in connection with printed material, namely, technical manuals, pamphlets, user and product manuals, all of which relate to the field of information and data technology and semiconductor devices. This registration, duly and legally issued by the United States Patent and Trademark Office, is valid, subsisting, and incontestable pursuant to 15 U.S.C. § 1065. Intel uses the notice of registration, "®," with its INTEL mark pursuant to 15 U.S.C. § 1111. A copy of this registration is attached hereto as Exhibit 5.

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- e. Intel is the owner of U.S. Trademark Registration No. 1,723,243, issued on October 13, 1992, for the mark INTEL for use in connection with metal key rings, watches, note paper, note cards, posters, microprocessor chip die plot prints as art prints, pencils, ball point pens, ink pens and stationery folders; plastic key chain tags; mugs and water bottles sold empty, jigsaw puzzles, golf balls, golf tees and golf ball markers. This registration, duly and legally issued by the United States Patent and Trademark Office, is valid, subsisting, and incontestable pursuant to 15 U.S.C. § 1065. Intel uses the notice of registration, "®," with its INTEL mark pursuant to 15 U.S.C. § 1111. A copy of this registration is attached hereto as Exhibit 6.
- f. Intel is the owner of U.S. Trademark Registration No. 1,725,692, issued on October 20, 1992, for the mark INTEL for use in connection with, among other things, sports bags, gym bags and carry-on bags; towels, and clothing. This registration, duly and legally issued by the United States Patent and Trademark Office, is valid, subsisting, and incontestable pursuant to 15 U.S.C. § 1065. Intel uses the notice of registration, "®," with its INTEL mark pursuant to 15 U.S.C. § 1111. A copy of this registration is attached hereto as Exhibit 7.
- g. Intel is the owner of U.S. Trademark Registration No. 2,171,778, issued on July 7, 1998, for the mark INTEL for use in connection with, among other things, computer operating system software, computer hardware, integrated circuits, integrated circuit chips, microprocessors, printed circuit boards, video circuit boards, audio-video circuit boards, video graphic accelerators, multimedia accelerators, video processors, computer hardware and software for the development, maintenance, and use of interactive audio-video computer conference systems, and computer hardware and software for the receipt, display and use of broadcast video, audio and data signals. This registration, duly and legally issued by the United States Patent and Trademark Office, is valid and subsisting. Intel uses the notice of registration, "B," with its INTEL mark pursuant to 15 U.S.C. § 1111. A copy of this registration is attached hereto as Exhibit 8.
- h. Intel is the owner of U.S. Trademark Registration No. 2,194,121 issued on October 6, 1998, for the mark INTEL for use in connection with printed materials, namely, books, magazines, newsletters, journals, operating manuals, users guides, pamphlets, and brochures about, for use with and directed to users of, computer operating system software; computer operating programs;

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computer system extensions; computer system tools; computer system utilities; computer application software; computer firmware; computer hardware; computer peripherals; computer components; integrated circuits; integrated circuit chips; semiconductor processors; semiconductor processor chips; microprocessors; printed circuit boards; electronic circuit boards; computer memory devices; semiconductor memory devices; video circuit boards; audio circuit boards; audio-video circuit boards; video graphic accelerators; multimedia accelerators; video processors; fax/modems; computer hardware and software for the transmission and receipt of facsimiles; computer hardware and software for the development, maintenance, and use of local and wide area computer networks; computer hardware and software for the development, maintenance, and use of interactive audio-video computer conference systems; computer hardware and software for the receipt, display, and use of broadcast video, audio, and digital data signals; and computer hardware and software for development, testing, programming, and production of hardware and software. This registration, duly and legally issued by the United States Patent and Trademark Office, is valid and subsisting. Intel uses the notice of registration, "®," with its INTEL mark pursuant to 15 U.S.C. § 1111. A copy of this registration is attached hereto as Exhibit 9.

- i. Intel is the owner of U.S. Trademark Registration No. 2,251,962 issued on June 8, 1999, for the mark INTEL for use in connection with clocks, belt buckles, jewelry, charms, cuff links, earrings, key chains, necklaces, bracelets, necktie fasteners, lapel pins, money clip pendants, piggy banks, tie pins, trophies and watches. This registration, duly and legally issued by the United States Patent and Trademark Office, is valid and subsisting. Intel uses the notice of registration, "®," with its INTEL mark pursuant to 15 U.S.C. § 1111. A copy of this registration is attached hereto as Exhibit 10.
- j. Intel is the owner of U.S. Trademark Registration No. 2,251,961 issued on June 8, 1999, for the mark INTEL for use in connection with binders, bookends, boxes for pens, calendars, tablets, note cards and playing cards, self-adhesive pads, desk pads, and calendar pads, pens, pencils, folders, paperweights, pen and pencil holders, photograph stands, rulers, erasers, markers, desk sets, and desk organizers. This registration, duly and legally issued by the United States Patent and Trademark Office, is valid and subsisting. Intel uses the notice of registration, "®," with its INTEL mark pursuant to 15 U.S.C. § 1111. A copy of this registration is attached hereto as Exhibit 11.

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k. Intel is the owner of U.S. Trademark Registration No. 2,250,491 issued on June 1, 1999, for the mark INTEL for use in connection with travel bags, luggage, school bags, back packs, beach bags, duffel bags, fanny packs, and umbrellas. This registration, duly and legally issued by the United States Patent and Trademark Office, is valid and subsisting. Intel uses the notice of registration, "®," with its INTEL mark pursuant to 15 U.S.C. § 1111. A copy of this registration is attached hereto as Exhibit 12.

- 1. Intel is the owner of U.S. Trademark Registration No. 2,254,525 issued on June 15, 1999, for the mark INTEL for use in connection with T-shirts, shirts, beachwear, loungewear, sweaters, sweatshirts, sweat suits, coveralls, jackets, ties, headwear, cardigans, gym suits, hats, jogging suits, neckties, polo shirts, scarves and infant rompers. This registration, duly and legally issued by the United States Patent and Trademark Office, is valid and subsisting. Intel uses the notice of registration, "®," with its INTEL mark pursuant to 15 U.S.C. § 1111. A copy of this registration is attached hereto as Exhibit 13.
- Intel is the owner of U.S. Trademark Registration No. 2,261,531 issued on m. July 13, 1999, for the mark INTEL for use in connection with toys, namely, stuffed toys, toys, plush toys, dolls, bean bags, games, namely board games, stand alone video games, and Christmas tree ornaments. This registration, duly and legally issued by the United States Patent and Trademark Office, is valid and subsisting. Intel uses the notice of registration, "®," with its INTEL mark pursuant to 15 U.S.C. § 1111. A copy of this registration is attached hereto as Exhibit 14.
- n. Intel is the owner of U.S. Trademark Registration No. 2,276,580 issued on September 7, 1999 for the mark INTEL for use in connection with mugs and sports bottles. This registration, duly and legally issued by the United States Patent and Trademark Office, is valid and subsisting. Intel uses the notice of registration, "®," with its INTEL mark pursuant to 15 U.S.C. § 1111. A copy of this registration is attached hereto as Exhibit 15.
- o. Intel is the owner of U.S. Trademark Registration No. 2,446,693, issued on April 24, 2001, for the mark INTEL for use in connection with, among other things, computers, computer hardware, software for use in operating and maintaining computer systems, microprocessors, integrated circuits, computer chipsets, computer motherboards, computer graphics boards, computer

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networking hardware, computer peripherals, video apparatus, video circuit boards, apparatus and
equipment for recording, processing, receiving, reproducing, transmitting, modifying, compressing,
decompressing, broadcasting, merging and/or enhancing sound, video images, graphics, and data,
electronic control boxes for the interface and control of computer and global computer networks with
television and cable broadcast equipment, video conferencing equipment, computer programs for
recording, processing, receiving, reproducing, transmitting, modifying, compressing, decompressing,
broadcasting, merging, and/or enhancing sound, video, images, graphics, and data, and video
conferencing equipment. This registration, duly and legally issued by the United States Patent and
Trademark Office, is valid and subsisting. Intel uses the notice of registration, "®," with its INTEL
mark pursuant to 15 U.S.C. § 1111. A copy of this registration is attached hereto as Exhibit 16.

- p. Intel is the owner of U.S. Trademark Registration No. 2,462,327, issued on June 19, , for the mark INTEL for use in connection with, among other things, digital cameras and PC eras, computer hardware and software for use in imaging and photographic applications; CD As for imaging and photographic applications, imaging sensors; interactive multimedia computer e programs, and interactive video game programs. This registration, duly and legally issued by the ed States Patent and Trademark Office, is valid and subsisting. Intel uses the notice of tration, "®," with its INTEL mark pursuant to 15 U.S.C. § 1111. A copy of this registration is hed hereto as Exhibit 17.
- q. Intel is the owner of U.S. Trademark Registration No. 2,585,551, issued on June 25, , for the mark INTEL for use in connection with, among other things, computer hardware lation and repair services, maintenance of hardware for local and wide area computer networks, maintenance of hardware for conference interactive audio-video computer conference systems, education and entertainment services, computer diagnostic services, maintenance and updating of computer software. This registration, duly and legally issued by the United States Patent and Trademark Office, is valid and subsisting. Intel uses the notice of registration, "®," with its INTEL mark pursuant to 15 U.S.C. § 1111. A copy of this registration is attached hereto as Exhibit 18.
- r. Intel is the owner of U.S. Trademark Registration No. 2,742,174, issued on July 29, 2003, for the mark INTEL for use in connection with, among other things, computer related and

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communications related services, namely, installation, repair, maintenance, support and consulting services for computer related and communications related goods. This registration, duly and legally issued by the United States Patent and Trademark Office, is valid and subsisting. Intel uses the notice of registration, "B," with its INTEL mark pursuant to 15 U.S.C. § 1111. A copy of this registration is attached hereto as Exhibit 19.

Document 1

- s. Intel is the owner of U.S. Trademark Registration No. 3,029,954, issued on December 13, 2005, for the mark INTEL for use in connection with, among other things, semiconductor and microprocessor cartridges, internet and web servers, internet and web caching servers, wireless and remote computer peripherals, computer hardware and software for enabling web 10 portals, computer hardware and software for digital encryption, identification and certification, and computer consultation services, namely, web design and development services. This registration, duly and legally issued by the United States Patent and Trademark Office, is valid and subsisting. Intel uses the notice of registration, "®," with its INTEL mark pursuant to 15 U.S.C. § 1111. A copy of this registration is attached hereto as Exhibit 20.
 - t. Intel is the owner of U.S. Trademark Registration No. 3,136,102, issued on August 29, 2006, for the mark INTEL for use in connection with, among other things, telecommunication services, namely electronic and digital transmission of data, documents, audio and video via computer terminals. This registration, duly and legally issued by the United States Patent and Trademark Office, is valid and subsisting. Intel uses the notice of registration, "®," with its INTEL mark pursuant to 15 U.S.C. § 1111. A copy of this registration is attached hereto as Exhibit 21.
 - u. Intel is the owner of U.S. Trademark Registration No. 3,173,391, issued on November 21, 2006, for the mark INTEL for use in connection with, among other things, telecommunication consulting services. This registration, duly and legally issued by the United States Patent and Trademark Office, is valid and subsisting. Intel uses the notice of registration, "®," with its INTEL mark pursuant to 15 U.S.C. § 1111. A copy of this registration is attached hereto as Exhibit 22.
 - In addition to using INTEL as a trade name, a trademark, and a service mark, Intel also 14. owns a large family of marks that incorporate INTEL as a prominent component of the mark. For example, in 1991, Intel developed and launched a cooperative advertising and licensing program

likely created billions of impressions.

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trademarks INTEL INSIDE and INTEL INSIDE & SWIRL Logo (collectively referred to as the "INTEL INSIDE marks"). Additionally, it licensed the INTEL INSIDE Marks to PC manufacturers to communicate to the end customer that its products, such as personal desktop computers, laptop computers and workstations, were designed with genuine Intel microprocessors. Among Intel's many thousands of OEM ("Original Equipment Manufacturers") licensees worldwide are giants of the computer industry such as Dell, Gateway, Hewlett-Packard, IBM, and Sony. Intel's OEM licensees have undoubtedly sold many billions of dollars worth of computer products bearing the INTEL INSIDE marks (this ubiquitous mark was changed last year to the INTEL mark). The combined

advertising expenditure by Intel and Intel's licensees under the INTEL INSIDE marks has averaged

Intel and its licensees, advertisements reflecting the INTEL and INTEL INSIDE marks have most

over one billion dollars for each of the last few years. Through extensive advertising and promotion by

referred to as the "Intel Inside® Program." As part of this program, Intel adopted and began to use the

- 15. Intel is the owner of numerous U.S. trademark registrations for the INTEL INSIDE marks covering goods ranging from computer software and newsletters, to clothing and various sundry items. Copies of these registrations are attached hereto as Exhibits 23 through 34.
- Intel owns many other trademark registrations for its family of INTEL formative marks. These include: INTEL STRATAFLASH, INTEL SPEEDSTEP, INTEL XEON, INTEL INSIDE XEON, INTEL INSIDE CENTRINO, INTEL XSCALE, INTEL NETMERGE, INTEL NETBURST and INTEL NETSTRUCTURE. Copies of these registrations or evidence thereof are attached hereto as Exhibits 35 through 43.
- 17. Through its extensive use, Intel also owns common law trademark rights in the INTEL name and mark, and its family of INTEL-formative trademarks and service marks, for all of the goods and services and activities identified herein.
- 18. Intel maintains an Internet site on the World Wide Web at the address http://www.intel.com. Intel has used its trade name and trademark as an Internet address in order to make it easy for customers to locate Intel's web site, and to identify that the web site is owned by Intel. Intel's web site features the INTEL marks and many other INTEL composite marks.

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As a consequence of the extensive sales, advertising, promotion, and use of the INTEL 19. and INTEL composite marks, Intel has developed enormous recognition for its products and services under the INTEL mark and has acquired and enjoys an immensely valuable reputation and tremendous goodwill under the mark. The INTEL mark is world renowned, and is a "famous" mark for purposes of 15 U.S.C. § 1125(c)(1).

IV. INTELCUBE'S BUSINESS

- IntelCube offers retail point of service (POS) software and a wide variety of computer 20. and networking services, including computer sales, repair and upgrades; wired and wireless networking services; and website design and hosting. IntelCube maintains a website at www.intelcube.com.
- The IntelCube mark wholly incorporates the world-famous INTEL trademark, with the 21. generic word "cube." The only distinctive portion of the IntelCube name and mark is "Intel," identical in sight and sound to the world famous INTEL mark. In addition, Intel is informed and believes that IntelCube markets its products and services through similar channels of trade and to similar customers as Intel.
- Despite Intel's numerous attempts to amicably resolve the dispute, IntelCube has 22. persisted in using the IntelCube trade name and trademark and has refused to voluntarily change its mark, leaving Intel no choice but to file this Complaint.

FIRST CAUSE OF ACTION TRADEMARK INFRINGEMENT (15 U.S.C. § 1114)

- Intel realleges and incorporates herein by reference the matters alleged in Paragraphs 23. 1 through 22 of this Complaint.
- IntelCube either had actual notice and knowledge, or had constructive notice, of Intel's 24. ownership and registrations of the INTEL mark pursuant to 15 U.S.C. § 1072 prior to IntelCube's adoption and use of the IntelCube trade name and trademark.
- Upon information and belief, IntelCube was aware of Intel's business and its INTEL mark and registrations prior to the adoption and use of the IntelCube trade name and trademark. ///

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- 26. Upon information and belief, IntelCube without Intel's consent, deliberately adopted the IntelCube trade name and trademark in connection with the sale of its goods and services in an attempt to trade on the enormous goodwill, reputation, and selling power established by Intel under the INTEL mark
- 27. IntelCube's unauthorized use of the IntelCube trade name and trademark falsely indicates to consumers that IntelCube's products and services are in some manner connected with, sponsored by, affiliated with, or related to Intel, Intel's licensees, and the products and services of Intel and Intel's licensees.
- 28. IntelCube's unauthorized use of the IntelCube trade name and trademark is also likely to cause consumers to be confused as to the source, nature and quality of the goods and services IntelCube is promoting or selling.
- 29. IntelCube's unauthorized use of the IntelCube trade name and trademark in connection with the sale of its goods and services allows, and will continue to allow, IntelCube to receive the benefit of the goodwill established at great labor and expense by Intel and to gain acceptance of IntelCube's goods and services, not based on the merits of those goods or services, but on Intel's reputation and goodwill.
- 30. IntelCube's unauthorized use of the IntelCube trade name and trademark in connection with the sale of its goods and services deprives Intel of the ability to control the consumer perception of the quality of the goods and services marketed under the INTEL mark, and places Intel's valuable reputation and goodwill in the hands of IntelCube, over which Intel has no control.
- 31. IntelCube has caused confusion and is likely to cause further confusion, or to cause mistake, or to deceive consumers or potential consumers in violation of 15 U.S.C. § 1114.
- 32. Intel has been, is now, and will be irreparably injured and damaged by IntelCube's trademark infringement, and unless enjoined by the Court, Intel will suffer further harm to its name, reputation and goodwill. This harm constitutes an injury for which Intel has no adequate remedy at law.

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SECOND CAUSE OF ACTION FALSE DESIGNATION OF ORIGIN (15 U.S.C. § 1125(A))

- 33. Intel realleges and incorporates herein by reference the matters alleged in Paragraphs 1 through 32 of this Complaint.
- 34. IntelCube's unauthorized use of the IntelCube trade name and trademark falsely suggests that its goods and services are connected with, sponsored by, affiliated with, or related to Intel, and constitutes a false designation of origin in violation of 15 U.S.C. § 1125(a).
- 35. Intel has been, is now, and will be irreparably injured and damaged by IntelCube's aforementioned acts, and unless enjoined by the Court, Intel will suffer further harm to its name, reputation and goodwill. This harm constitutes an injury for which Intel has no adequate remedy at law.

THIRD CAUSE OF ACTION FEDERAL TRADEMARK DILUTION (15 U.S.C. § 1125(C))

- 36. Intel realleges and incorporates herein by reference the matters alleged in paragraphs 1 through 34 of this Complaint.
- 37. The INTEL mark is world-renowned. It is a famous mark that is widely recognized by consumers, businesses and industry, and that identifies the products and services of Intel in the minds of consumers.
- 38. IntelCube's unauthorized use of the IntelCube trade name and trademark began after Intel's mark had become famous.
- 39. IntelCube's unauthorized use of the IntelCube trade name and trademark has, and will continue to have, an adverse effect upon the value and distinctive quality of the INTEL mark. IntelCube's acts blur and whittle away at the distinctiveness and identity-evoking quality of the INTEL mark. IntelCube's acts have diluted and are likely to continue diluting the famous INTEL mark in violation of 15 U.S.C. § 1125(c).

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40. Intel has been, is now, and will be irreparably injured and damaged by IntelCube's aforementioned acts, and unless enjoined by the Court, Intel will suffer further harm to its name, reputation and goodwill. This harm constitutes an injury for which Intel has no adequate remedy at law.

FOURTH CAUSE OF ACTION INJURY TO BUSINESS REPUTATION AND DILUTION UNDER CALIFORNIA LAW (CAL. BUS. & PROF. CODE §14330)

- 41. Intel realleges and incorporates herein by reference the matters alleged in paragraphs 1 through 39 of this Complaint.
- 42. IntelCube's unauthorized use of the IntelCube trade name and trademark is likely to injure Intel's business reputation, and has diluted, and/or is likely to dilute, the distinctive quality of the INTEL mark and trade name in violation of the California Business and Professions Code § 14330.
- 43. IntelCube willfully intended to trade on Intel's image and reputation and to dilute the INTEL mark and trade name, acted with reason to know, or was willfully blind as to the consequences of its actions.
- 44. IntelCube's wrongful acts have caused and will continue to cause Intel irreparable harm. Intel has no adequate remedy at law for IntelCube's dilution.
- 45. Intel is therefore entitled to a judgment enjoining and restraining IntelCube from engaging in further acts of dilution pursuant to California Business and Professions Code § 14330.

FIFTH CAUSE OF ACTION INFRINGEMENT UNDER CALIFORNIA LAW (CAL. BUS. & PROF. CODE § 14335)

- 46. Intel realleges and incorporates herein by reference the matters alleged in Paragraphs 1 through 44 of this Complaint.
- 47. IntelCube's unauthorized use of the IntelCube trade name and trademark in connection with the sale, offering for sale, distribution or advertising of its goods and services is likely to cause confusion or mistake or to deceive as to the source or origin of its goods and/or services in violation of California Business and Professions Code § 14335.

Complaint for Damages and Injunctive Relief	Comr	laint	for 1	Damages	and	Injunc	tive	Relie	f
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.1	48.	Upon information and belief, IntelCube's infringement has been with knowledge of			
2	Intel's rights				
3	49.	Intel has been, is now, and will be irreparably injured and damaged by IntelCube's			
4	aforemention	ned acts, and unless enjoined by the Court, Intel will suffer further harm to its name,			
5	reputation an	d goodwill. This harm constitutes an injury for which Intel has no adequate remedy at			
6	law.				
7 8		SIXTH CAUSE OF ACTION COMMON LAW PASSING OFF AND UNFAIR COMPETITION			
9	50.	Intel realleges and incorporates herein by reference the matters alleged in paragraphs			
10	1 through 48	of this Complaint.			
11	51.	IntelCube's unauthorized use of the IntelCube trade name and trademark constitutes			
12	infringement and unfair competition of the INTEL mark in violation of the common law of California.				
13	52.	IntelCube's wrongful acts have caused and will continue to cause Intel irreparable			
14	harm. Intel h	as no adequate remedy at law.			
15	53.	Intel is entitled to a judgment enjoining and restraining IntelCube from engaging in			
16	further acts o	f infringement and unfair competition.			
17 18		SEVENTH CAUSE OF ACTION UNFAIR COMPETITION (CAL. BUS & PROF. CODE § 17200)			
19	54.	Intel realleges and incorporates herein by reference the matters alleged in Paragraphs 1			
20	through 53 of	this Complaint.			
21	55.	IntelCube's acts described above constitute unfair competition in violation of California			
22	Business and Professional Code § 17200 et seq., as they are likely to deceive the public.				
23	56.	IntelCube's acts of unfair competition have caused and will continue to cause Intel			
24	irreparable ha	rm. Intel has no adequate remedy at law for IntelCube's unfair competition.			
25	57.	Intel is entitled to a judgment enjoining and restraining IntelCube from engaging in			
26	further unfair	competition.			
27	///				
28	///				
	Complaint for Da	amages and Injunctive Relief -15- Case No			

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1.

WHEREFORE, Intel prays for relief as follows:

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concert or participation with it, be enjoined and restrained from (a) using in any manner the INTEL mark, or any name, mark or domain name that wholly incorporates the INTEL mark or is confusingly

servants, employees, owners and representatives, and all other persons, firms or corporations in active

PRAYER FOR RELIEF

Entry of an order and judgment requiring that IntelCube and its officers, agents.

similar to or a colorable imitation of this mark, including, without limitation, any trade name and trademark incorporating the name "IntelCube"; (b) doing any act or thing calculated or likely to cause

confusion or mistake in the minds of members of the public, or prospective customers of Intel's

products or services, as to the source of the products or services offered for sale, distributed, or sold, or

likely to deceive members of the public, or prospective customers, into believing that there is some

connection between IntelCube and Intel; and (c) committing any acts which will tarnish, blur, or dilute,

or likely to tarnish, blur, or dilute the distinctive quality of the famous INTEL mark;

- 2. A judgment ordering IntelCube, pursuant to 15 U.S.C. § 1116(a), to file with this Court and serve upon Intel within thirty (30) days after entry of the injunction, a report in writing under oath setting forth in detail the manner and form in which IntelCube has complied with the injunction, ceased all sales of goods and services under the IntelCube trade name and trademark as set forth above;
- 3. A judgment ordering IntelCube, pursuant to 15 U.S.C. § 1118, to deliver up for destruction, or to show proof of said destruction or sufficient modification to eliminate the infringing matter, all articles, packages, wrappers, products, displays, labels, signs, vehicle displays or signs, circulars, kits, packaging, letterhead, business cards, promotional items, clothing, literature, sales aids, receptacles or other matter in the possession, custody, or under the control of IntelCube or its agents bearing the trademark INTEL in any manner, or any mark that is confusingly similar to or a colorable imitation of this mark, including without limitation the IntelCube trade name and trademark, both alone and in combination with other words or terms;
- 4. A judgment ordering IntelCube to take all steps necessary to cancel or remove the name "IntelCube, Inc." from the Secretary of State's records in California (and any other states in which

	II .					
1	IntelCube is 1	icensed to do business) and other	rwise ta	ke all steps necessary to change IntelCube's		
2	business name	e;				
3	5.	A judgment ordering IntelCube	to take	e all steps necessary to cancel the domain name		
4	intelcube.com and to remove all references to the IntelCube trade name and trademark from all of its					
5	other websites	3;				
6	6.	A judgment in the amount of Ir	itel's ac	ctual damages, IntelCube's profits, Intel's		
7	reasonable att	orneys' fees and costs of suit, an	d pre-ji	adgment interest pursuant to 15 U.S.C. §1117 in		
8	an amount not	t less than \$50,000.00 (fifty thou	sand do	ollars);		
9	7.	A judgment for enhanced dama	ges und	der 15 U.S.C. §1117 and punitive damages under		
10	state law as ap	ppropriate;				
11	8.	A judgment granting Intel such	other a	nd further relief as the Court deems just and		
12	proper.					
13	Dated: April	9, 2008	Dogm	ootfully out with d		
14			_	ectfully submitted,		
15			ren	WICK & WEST LLP		
16			By⊭	Tedito Wallefula		
17			ـــارك			
18				Attorneys for Plaintiff INTEL CORPORATION		
19			•	JEDEDIAH WAKEFIELD		
20				jwakefield@fenwick.com FENWICK & WEST LLP		
21				555 California Street, 12th Floor San Francisco, CA 94104 Telephone: (415) 875-2300		
22				Facsimile: (415) 281-1350		
23	•			ERIC BALL eball@fenwick.com		
24				FENWICK & WEST LLP Silicon Valley Center		
25				801 California Street		
26				Mountain View, CA 94041 Telephone: (650) 988-8500		
27				Facsimile: (650) 938-5200		
28		•				
	Complaint for Dar	mages and Injunctive Relief	-17-	Case No.		
l l	-		•			

1 **JURY DEMAND** 2 Plaintiff hereby requests a trial by jury. 3 Dated: April 9, 2008 Respectfully submitted, 4 FENWICK & WEST 5 6 7 8 Attorneys for Plaintiff INTEL CORPORATION 9 JEDEDIAH WAKEFIELD 10 jwakefield@fenwick.com FENWICK & WEST LLP 11 555 California Street, 12th Floor San Francisco, CA 94104 Telephone: (415) 875-2300 12 Facsimile: (415) 281-1350 13 **ERIC BALL** 14 eball@fenwick.com FENWICK & WEST LLP Silicon Valley Center 15 801 California Street 16 Mountain View, CA 94041 Telephone: (650) 988-8500 17 Facsimile: (650) 938-5200 18 19 20 21 22 23 24 25 26 27 28 Case No. __ Complaint for Damages and Injunctive Relief -18-

Int. Cl.: 9

Prior U.S. Cl.: 21

United States Patent and Trademark Office

¿ No. 914,978 Registered June 15, 1971

10 Year Renewal

Renewal Approved May 15, 1991

TRADEMARK
PRINCIPAL REGISTER



INTEL CORPORATION (DELAWARE CORPORATION)
3063 BOWERS AVENUE
SANTA CLARA, CA 95051, BY MERGER
AND CHANGE OF NAME FROM
INTEL CORPORATION (CALIFORNIA CORPORATION) MOUNTAIN VIEW,
CA

FOR: INTEGRATED CIRCUITS, REGISTERS. AND SEMICONDUCTOR MEMORIES, IN CLASS 21 (INT. CL. 9).
FIRST USE 3-11-1969: IN COMMERCE 3-11-1969.

SER. NO. 72-325.488, FILED 4-24-1969.

In testimony whereof I have hereunto set my hand and caused the seal of The Patent and Trademark
Office to be affixed on June 25, 1991.

COMMISSIONER OF PATENTS AND TRADEMARKS

Int. Cl.: 9

Prior U.S. Cl.: 26

United States Patent and Trademark Office

Reg. No. 938,772

Registered July 25, 1972

10 Year Renewal

Renewal Term Begins July 25, 1992

TRADEMARK PRINCIPAL REGISTER

<u>:</u>

INTEL

INTEL CORPORATION (DELAWARE CORPORATION)

1200 MISSION COLLEGE BOULEVARD SANTA CLARA, CA 950528119, BY MEROER AND CHANGE OF NAME FROM INTEL CORPORATION (CALIFORNIA CORPORATION) MOUNTAIN VIEW, CA

FOR: EQUIPMENT FOR THE TEST-ING AND PROGRAMMING OF INTE-GRATED CIRCUITS, REGISTERS AND SEMICONDUCTOR MEMORIES, IN CLASS 26 (INT. CL. 9).

FIRST USE 1-15-1911: IN COMMERCE

FIRST USE 1-15-1971; IN COMMERCE 1-15-1971.

SER. NO. 72-384,319, FILED 2-19-1971.

Int. Cl.: 9

Prior U.S. Cl.: 21

Reg. No. 939,641

United States Patent and Trademark Office

Registered Aug. 1, 1972

10 Year Renewal

Renewal Term Begins Aug. 1, 1992

TRADEMARK PRINCIPAL REGISTER

INTEL

INTEL CORPORATION (DELAWARE CORPORATION)
2200 MISSION COLLEGE BOULEVARD
SANTA CLARA, CA 950528119, BY
MERGER AND CHANGE OF NAME
FROM INTEL CORPORATION (CALIFORNIA CORPORATION) MOUNTAIN,
VIEW, CA

FOR: INTEGRATED CIRCUITS, REGISTERS AND SEMICONDUCTOR MEMORIES, IN CLASS 21 (INT. CL. 9).

FIRST USE 3-11-1969; IN COMMERCE 3-11-1969.

SER. NO. 72-384,320, FILED 2-19-1971.

Int. UL: :

Prior U.S. CL: 26



United States Patent Office

Reg. No. 1,022,563 Registered Oct. 14, 1975

TRADEMARK

Principal Register

INTEL

Intel Corporation (California corporation)
3065 Bowers Ave.
Santa Clara, Calif. 95051

For: MICROCOMPUTERS, MICROCONTROLLERS AND MICROPROCESSORS, in CLASS 9 (U.S. CLS. 21 and 26).

First use July 6, 1971; in commerce July 6, 1971. Owner of Reg. Nos. 938,772, 997,021, and others.

Ser. No. 35,122, filed Oct. 21, 1974.

B. C. WASHINGTON, Examiner

Int CL: 10

Prior U.S. CL: 38

United States Patent and Trademark Office Red No. 1,573,324

TRADEMARK
PRINCIPAL REGISTER



INTEL CORPORATION (CALIFORNIA CORPO-RATION) SANTA CLARA CA 13031

POR: PRINTED MATERIAL NAMELY.
TECHNICAL MANUALS FAMPHLETS, USER
AND PRODUCT MANUALS ALL OF WHICH
RELATE TO THE FIELD OF INFORMATION

AND DATA TECHNOLOGY AND SEMICON.
DUCTOR DEVICES, IN CLASS IS (U.S. CL. 18).
FIRST USE 8-1-1871; IN COMMERCE
5-1-1871.
OWNER OF U.S. REG. NOS. 314,971, L002.163
AND OTHERS.

SER NO. 73-794,931, PILED 4-21-1989. HENRY S. ZAK, EXAMINING ATTORNEY

Int. Cls.: 6, 14, 16, 20, 21 and 28

Prior U.S. Cls.: 2, 13, 22, 25, 27, 37, 38 and 44

United States Patent and Trademark Office Registered Oct. 13, 1992

TRADEMARK PRINCIPAL REGISTER

INTEL

Į,

INTEL CORPORATION (DELAWARE CORPORATION)
3065 BOWERS AVENUE
SANTA CLARA, CA 95051

FOR: METAL KEY RINGS, IN CLASS 6 (U.S. CLS. 13 AND 25).

FIRST USE 10-16-1990; IN COMMERCE 10-16-1990.

FOR: WATCHES, IN CLASS 14 (U.S. CL. 27).
FIRST USE 10-15-1990; IN COMMERCE
10-15-1990.

FOR: NOTE PAPER, NOTE CARDS, POST-ERS, MICROPROCESSOR CHIP. DIE PLOT PRINTS AS ART PRINTS, PENCILS, BALL POINT PENS, INK PENS AND STATIONERY FOLDERS, IN CLASS 16 (U.S. CLS. 37 AND 38). FIRST USE 10-22-1990; IN COMMERCE 10-22-1990. FOR: PLASTIC KEY CHAIN TAGS, IN CLASS 20 (U.S. CLS. 13 AND 25). FIRST USE 10-19-1990, IN COMMERCE

10-19-1990.

FOR: MUGS AND WATER BOTTLES SOLD EMPTY, IN CLASS 21 (U.S. CLS. 2 AND 44). FIRST USE 10-1-1990; IN COMMERCE 10-1-1990.

FOR: JIGSAW PUZZLES, GOLF BALLS, GOLF TEES AND GOLF BALL MARKERS, IN CLASS 28 (U.S. CL. 22).

FIRST USE 9-27-1990, IN COMMERCE 9-27-1990.

OWNER OF U.S. REG. NOS. 914,978, 1,573,324 AND OTHERS.

SER. NO. 74-225,623, FILED 11-25-1991.

KATHERINE STOIDES, EXAMINING ATTORNEY

Int. Cls.: 18, 2 1d 25

Prior U.S. Cls.: 3, 39 and 42

United States Patent and Trademark Office Reg. No. 1,725,692

_ TRADEMARK PRINCIPAL REGISTER

INTEL

INTEL CORPORATION (DELAWARE CORPORATION)
3065 BOWERS AVENUE
SANTA CLARA, CA 95051

FOR: ALL PURPOSE SPORT BAGS, GYM BAGS AND CARRY-ON BAGS, IN CLASS IN (U.S. CL. 3).

(U.S. CL. 3).
FIRST USE 10-12-1990; IN COMMERCE 10-12-1990.

FOR: TOWELS. IN CLASS 24 (U.S. CL. 42). FIRST USE 10-27-1990; IN COMMERCE 10-27-1990. FOR: CLOTHING: NAMELY, T-SHIRTS, COVERALLS, SHIRTS AND CAPS, IN CLASS 25 (U.S. CL. 39).

FIRST USE 10-1-1990, IN COMMERCE 10-1-1990.

ONVIOR OF U.S. REG. NOS. 414,978, 1.573,324 AND OTHERS.

SER. NO: 74-225,506, FILED 11-25-1991.

KATHERINE STOIDES. EXAMINING ATTOR-

Int. Cl.: 9

Prior U.S. Cis.: 21, 23, 26, 36, and 38

United States Patent and Trademark Office

Reg. No. 2,171,778

Registered July 7, 1998

TRADEMARK PRINCIPAL REGISTER

INTEL

INTEL CORPORATION (DELAWARE CORPORATION)
2200 MISSION COLLEGE BOULEVARD
SANTA CLARA, CA 950521119

FOR: COMPUTER OPERATING SYSTEM SOFTWARE, COMPUTER OPERATING PRO-GRAMS; COMPUTER SYSTEM EXTENSIONS, TOOLS AND UTILITIES IN THE FIELD OF APPLICATION SOFTWARE FOR CONNECT-ING PERSONAL COMPUTERS, NETWORKS. TELECOMMUNICATIONS APPARATUS AND GLOBAL COMPUTER NETWORK APPLICA-TIONS; AUDIO AND VIDEO GRAPHICS POR REAL TIME INFORMATION AND IMAGE TRANSPER. TRANSMISSION, RECEPTION, PROCESSING AND DIGITIZING; COMPUTER FIRMWARE, COMPUTER HARDWARE, COM-PUTER PERIPHERALS; INTEGRATED CIR-CUITS; INTEGRATED CIRCUIT CHIPS; SEMI-CONDUCTOR PROCESSORS; SEMICONDUC-TOR PROCESSOR CHIPS; MICROPROCES-SORS; PRINTED CIRCUIT BOARDS; ELEC-TRONIC CIRCUIT BOARDS; COMPUTER MEMORY DEVICES; SEMICONDUCTOR DEVICES: VIDEO CIRCUIT BOARDS; AUDIO CIRCUIT BOARDS; AUDIO-

VIDEO CIRCUIT BOARDS; VIDEO GRAPHIC ACCELERATORS; MULTIMEDIA ACCELERATORS; VIDEO PROCESSORS; FAX/MODEMS; COMPUTER HARDWARE AND SOFTWARE FOR THE TRANSMISSION AND RECEIPT OF FACSIMILES; COMPUTER HARDWARE AND SOFTWARE FOR THE DEVELOPMENT, MAINTENANCE, AND USE OF LOCAL AND WIDE AREA COMPUTER NETWORKS; COMPUTER HARDWARE AND SOFTWARE FOR THE DEVELOPMENT, MAINTENANCE, AND USE OF INTERACTIVE AUDIO-VIDEO COMPUTER CONFERENCE SYSTEMS; COMPUTER HARDWARE AND SOFTWARE FOR THE RECEIPT, DISPLAY, AND USE OF BROADCAST VIDEO, AUDIO, AND DIGITAL DATA SIGNALS, IN CLASS 9 (U.S. CLS. 21, 21, 26, 36 AND 381.

FIRST USE 7-6-1971; IN COMMERCE 7-6-1971.

OWNER OF U.S. REG. NOS. 931,772, 9,149,971, AND OTHERS.

SN 75-160,106, FILED 9-4-1996.

SOPHIA S. KIM, EXAMINING ATTORNEY

Int. Cl.: 16

Prior U.S. Cls.: 2, 5, 22, 23, 29, 37, 38, and 50

United States Patent and Trademark Office

Reg. No. 2,194,121

Registered Oct. 6, 1998

TRADEMARK PRINCIPAL REGISTER

INTEL

INTEL CORPORATION (DELAWARE CORPORATION)
2200 MISSION COLLEGE BOULEVARD
SANTA CLARA, CA 950021119

FOR PRINTED MATERIALS, NAMELY, BOOKS, MAGAZINES, NEWSLETTERS, JOUR-OPERATING MANUALS PAMPHLETS, AND BROCHURES GUIDES. ABOUT, FOR USE WITH AND DIRECTED TO USERS OF, COMPUTER OPERATING SYSTEM SOFTWARE COMPUTER OPERATING PRO-GRAMS; COMPUTER SYSTEM EXTENSIONS: COMPUTER SYSTEM TOOLS; COMPUTER SYSTEM UTILITIES; COMPUTER APPLICA-TION SOFTWARE; COMPUTER FIRMWARE: COMPUTER HARDWARE; COMPUTER PE-RIPHERALS; COMPUTER COMPONENTS; IN-TEGRATED CIRCUITS; INTEGRATED CIR-CUIT CHIPS, SEMICONDUCTOR PROCES-SORS; SEMICONDUCTOR PROCESSOR CHIPS: MICROPROCESSORS; PRINTED . CIRCUIT BOARDS ELECTRONIC CIRCUIT BOARDS: COMPUTER MEMORY DEVICES: SEMICON-DUCTOR MEMORY DEVICES; VIDEO CIR-CUIT BOARDS; AUDIO CIRCUIT BOARDS; AUDIO-VIDBO CIRCUIT BOARDS; VIDBO GRAPHIC ACCELERATORS: MULTIMEDIA

ACCELERATORS; VIDBO PROCESSORS; PAX/ MODEMS: COMPUTER HARDWARE SOFTWARE FOR THE TRANSMISSION AND RECEIPT **OF** FACSIMILES: COMPUTER HARDWARE AND SOFTWAKE FOR THE DEvelopment, maintenance, and use of LOCAL AND WIDE AREA COMPUTER NET-WORKS; COMPUTER HARDWARE AND SOFT-WARE FOR THE DEVELOPMENT, MAINTE-NANCE, AND USE OF INTERACTIVE AUDIO-VIDEO COMPUTER CONFERENCE SYSTEMS; CONPUTER HARDWARE AND SOFTWARE FOR THE RECEIPT, DISPLAY, AND USE OF BROADCAST VIDBO, AUDIO, AND DIGITAL DATA SIGNALS, AND COMPUTER HARD-WARE AND SOFTWARE FOR DEVELOP-MENT, TESTING, PROGRAMMING, AND PRO-DUCTION OF HARDWARE AND SOFTWARE, IN CLASS 16 (U.S. CLS. 2, 5, 22, 23, 29, 37, 38. AND KOL FIRST

FIRST USE 3-0-1969; IN COMMERCE 3-0-1969.

OWNER OF U.S. REG. NOS. 1,573,324, 1,723,243, AND OTHERS.

SN 75-160,105, FILED 9-4-1996.

SOPHIA S. KIM, EXAMINING ATTORNEY

Prior U.S. Cls.: 2, 27, 28, and 50

United States Patent and Trademark Office

Reg. No. 2,251,962 Registered June 8, 1999

TRADEMARK PRINCIPAL REGISTER

INTEL

INTEL CORPORATION (DELAWARE CORPORATION)
2200 MISSION COLLEGE BLVD.
SANTA CLARA, CA 95052

FOR: CLOCKS, BELT BUCKLES, JEWELRY, CHARMS, CUFF LINKS, EARRINGS, KEY CHAINS, NECKLACES, BRACELETS, NECKTIE FASTENERS, LAPEL PINS, MONEY CLIP,

PENDANTS, PIGGY BANKS, TIE PINS, TRO-PHIES AND WATCHES, IN CLASS 14 (U.S. CLS. 2, 27, 28 AND 30). FIRST USE 10-0-1990; IN COMMERCE 10-19-1990.

SN 75-371,526, FILED 10-10-1997.

NANCY L HANKIN, EXAMINING ATTORNEY

Int. Cl.: 16.

Prior U.S. Cls.: 2, 5, 22, 23, 29, 37, 38, and 50

United States Patent and Trademark Office

Reg. No. 2,251,961
Registered June 8, 1999

TRADEMARK PRINCIPAL REGISTER

INTEL

INTEL CORPORATION (DELAWARE CORPORATION)
2200 MISSION COLLEGE BLVD.
SANTA CLARA, CA 95052

FOR: BINDERS, BOOKENDS, BOXES FOR PENS, CALENDARS, TABLETS, NOTE CARDS AND PLAYING CARDS, SELF-ADHESIVE PADS, DESK PADS, AND CALENDAR PADS, PENS, PENCILS, FOLDERS, PAPERWEIGHTS,

PEN AND PENCIL HOLDERS, PHOTOGRAPH STANDS, RULERS, ERASERS, MARKERS, DESK SETS, DESK ORGANIZERS, IN CLASS 16 (U.S. CLS. 2, 5, 22, 23, 29, 37, 38 AND 50). FIRST USE 10-0-1990, IN COMMERCE 10-0-1990.

SN 75-371,525, FILED 10-10-1997.

NANCY L. HANKIN, EXAMINING ATTORNEY

Prior U.S. Cls.: 1, 2, 3, 22, and 41

United States Patent and Trademark Office

Reg. No. 2,250,491
Registered June 1, 1999

TRADEMARK PRINCIPAL REGISTER

INTEL

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INTEL CORPORATION (DELAWARE CORPORATION)
2200 MISSION COLLEGE BLVD.
SANTA CLARA, CA 95052

FOR: TRAVEL BAGS, LUGGAGE, SCHOOL BAGS, BACK PACKS, BEACH BAGS, DUFFEL BAGS, FANNY PACKS, UMBRELLAS, IN CLASS IS (U.S. CLS. 1, 2, 3, 22 AND 41).

FIRST USE 10-0-1993; IN COMMERCE 10-0-1993.

OWNER OF U.S. REG. NOS. 1,723,243, 1,725,692, AND OTHERS.

SN 75-371,363, FILED 10-10-1997.

NANCY L HANKIN, EXAMINING ATTORNEY

Prior U.S. Cls.: 22 and 39

United States Patent and Trademark Office

Reg. No. 2,254,525 Registered June 15, 1999

TRADEMARK PRINCIPAL REGISTER

INTEL

INTEL CORPORATION (DELAWARE CORPORATION)
2200 MISSION COLLEGE BLVD.
SANTA CLARA, CA 95052

FOR: T-SHIRTS, SHIRTS, BEACHWEAR, LOUNGEWEAR, SWEATERS, SWEATSHIRTS, SWEAT SUITS, COVERALLS, JACKETS, TIES, HEADWEAR, CARDIGANS, GYM SUITS, HATS, JOGGING SUITS, NECKTIES, POLO

SHIRTS: SCARVES. INFANT ROMPERS, IN CLASS 25 (U.S. CLS. 22 AND 39).
FIRST USE 10-0-1990; IN COMMERCE 10-0-1990.
OWNER OF U.S. REG. NOS. 1,723,243, 1,725,692, AND OTHERS.

SN 75-978,308, FILED 10-10-1997.

NANCY L HANKIN, EXAMINING ATTORNEY

int. Cl.: 28

Prior U.S. Cls.: 22, 23, 38, and 50

United States Patent and Trademark Office

Reg. No. 2,261,531
Registered July 13, 1999

TRADEMARK PRINCIPAL REGISTER

INTEL

INTEL CORPORATION (DELAWARE CORPORATION)
2700 MISSION COLLEGE BLVD.
SANTA CLARA, CA 95052

FOR: TOYS, NAMELY, STUFFED TOYS, TOYS, PLUSH TOYS, DOLLS, BEAN BAGS, GAMES, NAMELY, BOARD GAMES, STAND ALONE VIDEO GAMES, AND CHRISTMAS

TREE ORNAMENTS, IN CLASS 28 (U.S. CLS. 22, 23, 38 AND 50).

FIRST USE 9-0-1990; IN COMMERCE 9-0-1990.

SN 75-349,837, FILED 9-2-1997.

NANCY L. HANKIN, EXAMINING ATTORNEY

Prior U.S. Cls.: 2, 13, 23, 29, 30, 33, 40, and 50

United States Patent and Trademark Office

Reg. No. 2,276,580 Registered Sep. 7, 1999

TRADEMARK PRINCIPAL REGISTER

INTEL

INTEL CORPORATION (DELAWARE CORPORATION)
2200 MISSION COLLEGE BLVD,
SANTA CLARA, CA 95052

FOR: MUGS, SPORTS BOTTLES, IN CLASS 21 (U.S. CLS. 2, 13, 23, 29, 30, 33, 40 AND 50).

FIRST USE 12-0-1993; IN COMMERCE 12-0-1993.
OWNER OF U.S. REG. NOS. 1,723,243, 1,725,692, AND OTHERS.

SN 75-371,362, FILED 10-10-1997.

NANCY L. HANKIN, EXAMINING ATTORNEY

Prior U.S. Cls.: 21, 23, 26, 36, and 38

United States Patent and Trademark Office

Reg. No. 2,446,693 Registered Apr. 24, 2001

TRADEMARK PRINCIPAL REGISTER

INTEL

INTEL CORPORATION (DELAWARE CORPORA-TION) 2200 MISSION COLLEGE BLVD. SANTA CLARA, CA 95052

FOR COMPUTERS COMPUTER HARDWARE SOFTWARE FOR USE IN OPERATING AND MAIN-TAINING COMPUTER SYSTEMS; SEMICONDUC TORS; MICROPROCESSORS; INTEGRATED CIRCUITS; MICROCOMPUTERS; COMPUTER CHIPSETS; COMPUTER MOTHERBOARDS AND DAUGHTERBOARDS; COMPUTER GRAPHICS BOARDS; COMPUTER NETWORKING HARD-WARE, COMPUTER NETWORK ADAPTORS, SWITCHES, ROUTERS AND HUBS, COMPUTER PERIPHERALS AND ELECTRONIC APPARATUS FOR USE WITH COMPUTERS; KEYBOARDS, TRACKBALLS; COMPUTER MOUSE DEVICES; COMPUTER INPUT DEVICES COMPUTER MONI-TORS: VIDEO APPARATUS: VIDEO CIRCUIT BOARDS: APPARATUS AND EQUIPMENT FOR RECORDING, PROCESSING, RECEIVING, REPRO-DUCING, TRANSMITTING, MODIFYING, COM-PRESSING, DECOMPRESSING, BROADCASTING, MERGING AND/OR ENHANCING SOUND, VIDEO IMAGES, GRAPHICS, AND DATA: ALGORITHM SOFTWARE PROGRAMS FOR THE OPERATION AND CONTROL OF COMPUTERS, COMPUTER COMPONENT TESTING AND CALIBRATING ELECTRONIC UNITS; SET-TOP BOXES, NAMELY, ELECTRONIC CONTROL BOXES FOR THE INTER-FACE AND CONTROL OF COMPUTER AND GLO-BAL COMPUTER NETWORKS WITH TELEVISION AND CABLE BROADCAST EQUIPMENT, TELE-CONFERENCING EQUIPMENT, AND VIDEO CON-

FERENCING EQUIPMENT, COMPUTER PROGRAMS FOR NETWORK MANAGEMENT. COMPUTER UTILITY PROGRAMS: COMPUTER OPERATING SYSTEM SOFTWARE COMPUTER PROGRAMS FOR RECORDING, PROCESSING, RE-CEIVING REPRODUCING, TRANSMITTING, MOD-IFYING, COMPRESSING, DECOMPRESSING, BROADCASTING, MERGING, AND/OR ENHAN-CING SOUND, VIDEO, IMAGES, GRAPHICS, AND DATA; COMPUTER PROGRAMS FOR WEB PAGE DESIGN, COMPUTER PROGRAMS FOR ACCES-SING AND USING THE GLOBAL COMPUTER NET-WORK; TELECOMMUNICATIONS APPARATUS AND INSTRUMENTS: APPARATUS AND EQUIP. MENT FOR USE IN VIDEO CONFERENCING, TEL ECONFERENCING, DOCUMENT EXCHANGE AND EDITING CAMERAS AND DIGITAL CAMERAS FOR USE WITH COMPUTERS, HEADSETS FOR USE WITH COMPUTERS, COMPUTER SOFT-WARE THE BOONFER ENGING EQUIPMENT AND VIDEO CONFERENCING EQUIPMENT; PARTS. FITTINGS, AND TESTING APPARATUS FOR ALL THE AFORISSAID GOODS: AND USER MANUALS FOR USE WITH, AND SOLD AS A UNIT WITH, ALL THE AFORESAID GOODS, IN CLASS 9 (U.S. CLS. 21, 23, 26, 36 AND 38).

FIRST USE 7-0-1971; IN COMMERCE 7-0-1971.

OWNER OF U.S. REG. NOS. 914,978, 1,022,563, AND OTHERS.

SN 75-412-493, FILED 12-3 1-1997.

TERESA M. RUPP, EXAMINING ATTORNEY

Prior U.S. Cls.: 21, 23, 26, 36, and 38

United States Patent and Trademark Office

Reg. No. 2,462,327 Registered June 19, 2001

TRADEMARK PRINCIPAL REGISTER

INTEL

INTEL CORPORATION (DELAWARE CORPORA-TION) 2200 MISSION COLLEGE BOULEVARD SANTA CLARA, CA 950528119

FOR: PHOTOGRAPHIC EQUIPMENT, NAMELY, DIGITAL CAMERAS AND PC CAMERAS; COMPUTER HARDWARE FOR USE IN IMAGING AND PHOTOGRAPHIC APPLICATIONS; COMPUTER SOFTWARE FOR USE IN IMAGING AND PHOTOGRAPHIC APPLICATIONS, NAMELY, ORGANIZING AND MANIPULATING IMAGES AND CAPTURING, RETRIEVING, STORING AND MAILING IMAGES VIA INTERCONNECTED COMPUTER NETWORKS; PHOTO DISCS, NAMELY, CD ROMS FOR USE IN STORING PHOTOGRAPHIC IMAGES; CD ROMS FOR IMAGING AND PHOTOGRAPHIC APPLICATIONS, NAMELY, ORGANIZING AND MANIPULATING IMAGES AND

CAPTURING, RETRIEVING, STORING AND MAIL-ING IMAGES VIA INTERCONNECTED COMPU-TER NETWORKS: IMAGING SENSORS: INTERACTIVE MULTIMEDIA COMPUTER GAME PROGRAMS: INTERACTIVE VIDEO GAME PRO-GRAMS: INTERACTIVE VIDEO GAMES OF VIR-TUAL REALITY COMPRISED OF COMPUTER HARDWARE AND SOFTWARE, IN CLASS 9 (U.S. CLS. 21, 23, 26, 36 AND 38).

FIRST USE 12-1-1991; IN COMMERCE 12-1-1991.

OWNER OF U.S. REG. NOS. 914,978, 2,171,778, AND OTHERS.

SN 75-607,823, FILED 12-18-1998.

PRETT J. GOLDEN, EXAMINING ATTORNEY

Int. Cls.: 37, 41, and 42

Prior U.S. Cls.: 100, 101, 103, 106, and 107

Reg. No. 2,585,551

United States Patent and Trademark Office

Registered June 25, 2002

SERVICE MARK PRINCIPAL REGISTER

INTEL

INTEL CORPORATION (DELAWARE CORPORA-TION) 2200 MISSION COLLEGE BOULEVARD SANTA CLARA, CA 950528119

FOR: COMPUTER HARDWARE INSTALLATION AND REPAIR SERVICES; MAINTENANCE OF HARDWARE FOR LOCAL AND WIDE AREA COMPUTER NETWORKS; MAINTENANCE OF HARDWARE FOR INTERACTIVE AUDIO-VIDEO COMPUTER CONFERENCE SYSTEMS; MAINTENANCE FOR HARDWARE FOR RECEIPT, DISPLAY AND USE OF BROADCAST VIDEO, AUDIO, AND DIGITAL DATA SIGNALS; MAINTENANCE OF HARDWARE FOR INTERACTIVE AND NON-INTERACTIVE WEB PAGES FOR THE GLOBAL COMPUTER NETWORK FOR OTHERS, IN CLASS 37 (U.S. CLS. 100, 103 AND 106).

FIRST USE 2-0-2000; IN COMMERCE 2-0-2000.

FOR: EDUCATION AND ENTERTAINMENT SERVICES, NAMELY, ARRANGING AND CON-DUCTING EDUCATIONAL CONFERENCES AND SEMINARS IN THE FIELDS OF COMPUTERS, TELECOMMUNICATIONS, AND COMPUTER NET-WORKING, AND DISTRIBUTING COURSE MATE-RIALS IN CONNECTION THEREWITH; DEVELOPMENT, PUBLISHING AND DISSEMINA-TION OF EDUCATIONAL MATERIALS IN THE FIELDS OF COMPUTERS, TELECOMMUNICA-TIONS AND COMPUTER NETWORKING FOR OTHERS; INTERACTIVE AND NON-INTERACTIVE COMPUTER EDUCATION TRAINING SERVICES; PROVIDING INFORMATION VIA GLOBAL COM-PUTER NETWORK IN THE FIELDS OF EDUCA-TION AND ENTERTAINMENT; PROVISION OF INTERACTIVE AND NON-INTERACTIVE ELEC-TRONIC INFORMATION SERVICES IN THE FIELDS OF EDUCATION AND ENTERTAINMENT, IN CLASS 41 (U.S. CLS. 100, 101 AND 107).

FIRST USE 7-0-1997; IN COMMERCE 7-0-1997.

FOR: COMPUTER SERVICES, NAMELY, COM-PUTER DIAGNOSTIC SERVICES; MAINTENANCE AND UPDATING OF COMPUTER SOFTWARE; PROVIDING OTHERS WITH ACCESS TO INTER-ACTIVE AND NON-INTERACTIVE BROADCAST VIDEO, AUDIO AND DIGITAL DATA SIGNALS; PROVISION OF INTERACTIVE AND NON-INTER-ACTIVE ELECTRONIC INFORMATION SERVICES ON A WIDE VARIETY OF TOPICS; DEVELOPMENT OF LOCAL AND WIDE AREA COMPUTER NET-WORKS FOR OTHERS; DEVELOPMENT OF AUDIO-VIDEO COMPUTER CONFERENCE SYS-TEMS FOR OTHERS; DEVELOPMENT OF COMPU-TER HARDWARE AND SOFTWARE FOR THE RECEIPT, DISPLAY AND USE OF BROADCAST VIDEO, AUDIO, AND DIGITAL DATA SIGNALS FOR OTHERS; LEASING ACCESS TIME TO COM-PUTER DATA BASES IN THE NATURE OF COM-PUTER BULLETIN BOARDS IN A WIDE VARIETY OF FIELDS; COMPUTER WEB SITE DESIGN SER-VICES; COMPUTER SOFTWARE DESIGN FOR OTHERS; DEVELOPMENT OF INTERACTIVE AND NON-INTERACTIVE WEB PAGES FOR THE GLOBAL COMPUTER NETWORK FOR OTHERS; COMPUTER PROGRAMMING SERVICES; PROVID-ING ON-LINE NEWSPAPERS, MAGAZINES, IN-STRUCTIONAL MANUALS IN THE FIELDS OF TECHNOLOGY, ENTERTAINMENT, EDUCATION AND BUSINESS; DEVELOPMENT, MAINTE-NANCE, AND PROVISION OF INTERACTIVE AND NON-INTERACTIVE ELECTRONIC BULLE-TIN BOARDS SERVICES IN THE FIELDS OF EN-TERTAINMENT AND EDUCATION, IN CLASS 42 (U.S. CLS, 100 AND 101).

FIRST USE 9-28-1999; IN COMMERCE 9-28-1999.

OWNER OF U.S. REG. NOS. 914,978, 1,022,563, AND OTHERS.

SN 75-163,576, FILED 9-10-1996.

SOPHIA S. KIM, EXAMINING ATTORNEY

Prior U.S. Cls.: 100 and 101

Reg. No. 2,742,174
Registered July 29, 2003

United States Patent and Trademark Office

SERVICE MARK PRINCIPAL REGISTER

INTEL

INTEL CORPORATION (DELAWARE CORPORA-TION) 2200 MISSION COLLEGE BOULEVARD SANTA CLARA, CA 950528119

FOR: COMPUTER-RELATED AND COMMUNICATIONS-RELATED SERVICES, NAMELY, INSTALLATION, REPAIR, MAINTENANCE, SUPPORT AND CONSULTING SERVICES FOR COMPUTER-RELATED AND COMMUNICATIONS-RELATED GOODS; PROVIDING INFORMATION IN THE FIELD OF COMPUTER TECHNOLOGY VIA THE GLOBAL COMPUTER NETWORK; PROVIDING ON-LINE PUBLICATIONS, NAMELY, BOOKS, BROCHURES, WHITE PAPERS, CATALOGS AND PAMPHLETS IN THE FIELDS OF COMPUTER AND INFORMATION

TECHNOLOGY: DESIGNING AND DEVELOPING STANDARDS FOR OTHERS IN THE DESIGN AND IMPLEMENTATION OF COMPUTER SOFTWARE, COMPUTER HARDWARE AND TELECOMMUNICATIONS EQUIPMENT, IN CLASS 42 (U.S. CLS. 100 AND 101).

FIRST USE 11-0-1996; IN COMMERCE 11-0-1996.

OWNER OF U.S. REG. NOS. 914,978, 1,022,563, AND OTHERS.

SN 75-412,490, FILED 12-31-1997.

TERESA M. RUPP, EXAMINING ATTORNEY

Int. Cls.: 9 and 42

Prior U.S. Cls.: 21, 23, 26, 36, 38, 100, and 101

United States Patent and Trademark Office

Reg. No. 3,029,954 Registered Dec. 13, 2005

TRADEMARK SERVICE MARK PRINCIPAL REGISTER

INTEL

INTEL CORPORATION (DELAWARE CORPORA-TION) 2200 MISSION COLLEGE BLVD. SANTA CLARA, CA 95052

FOR: SEMICONDUCTOR AND MICROPROCESSOR CARTRIDGES: INTERNET AND WEB SERVERS; INTERNET AND WEB CACHING SERVERS; WIRELESS AND REMOTE COMPUTER PERIPHERALS; COMPUTER HARDWARE AND SOFTWARE FOR ENABLING WEB PORTALS; COMPUTER HARDWARE AND SOFTWARE FOR DIGITAL ENCRYPTION, IDENTIFICATION AND CERTIFICATION; COMPUTER HARDWARE AND SOFTWARE TO ENABLE REMOTE ENCRYPTED NETWORKING; COMPUTER HARDWARE AND SOFTWARE TO ENABLE SECURE DATA TRANSMISSION VIA NETWORKS, THE INTERNET AND WORLD WIDE WEB, IN CLASS 9 (U.S. CLS. 21, 23, 26, 36 AND 38).

FIRST USE 5-31-1997; IN COMMERCE 5-31-1997.

FOR: COMPUTER CONSULTATION SERVICES, NAMELY, WEB DESIGN AND DEVELOPMENT SERVICES; INTERNET AND WEB DATA SERVICES, NAMELY DIGITAL IDENTIFICATION AND CERTIFICATION SERVICES; APPLICATION SERVICE PROVIDER SERVICES, NAMELY HOSTING COMPUTER SOFTWARE APPLICATIONS OF OTHERS, IN CLASS 42 (U.S. CLS. 100 AND 101).

FIRST USE 4-30-2001; IN COMMERCE 4-30-2001.

OWNER OF U.S. REG. NOS. 914,978, 2,171,778, AND OTHERS.

SN 76-975,693, FILED 4-3-2000.

TRICIA THOMPKINS, EXAMINING ATTORNEY

Prior U.S. Cls.: 100, 101, and 104

United States Patent and Trademark Office

Reg. No. 3,136,102 Registered Aug. 29, 2006

SERVICE MARK PRINCIPAL REGISTER

INTEL

INTEL CORPORATION (DELAWARE CORPORA-TION) 2200 MISSION COLLEGE BLVD. SANTA CLARA, CA 95052

FOR: TELECOMMUNICATION SERVICES, NAMELY, ELECTRONIC AND DIGITAL TRANSMISSION OF DATA, DOCUMENTS, AUDIO AND VIDEO VIA COMPUTER TERMINALS, IN CLASS 38 (U.S. CLS. 100, 101 AND 104).

FIRST USE 3-31-2003; IN COMMERCE 3-31-2003.

OWNER OF U.S. REG. NOS. 914,978, 2,171,778, AND OTHERS.

SN 76-016,892, FILED 4-3-2000.

COLLEEN DOMBROW, EXAMINING ATTORNEY

Prior U.S. Cls.: 100, 101 and 104

United States Patent and Trademark Office

Reg. No. 3,173,391 Registered Nov. 21, 2006

SERVICE MARK PRINCIPAL REGISTER

INTEL

INTEL CORPORATION (DELAWARE CORPORA-TION) 2200 MISSION COLLEGE BOULEVARD SANTA CLARA, CA 95052

FOR: TELECOMMUNICATIONS CONSULTING SERVICES, IN CLASS 38 (U.S. CLS. 100, 101 AND 104).

FIRST USE 4-0-2001; IN COMMERCE 4-0-2001.

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT, STYLE, SIZE, OR COLOR.

OWNER OF U.S. REG. NOS. 914,978 AND 3,019,987.

SER. NO. 78-633,311, FILED 5-19-2005.

JOHN GARTNER, EXAMINING ATTORNEY

Prior U.S. Cl.: 26

United States Patent and Trademark Office

Reg. No. 1,702,463
Registered July 21, 1992

TRADEMARK
PRINCIPAL REGISTER



INTEL CORPORATION (DELAWARE CORPORATION)
3065 BOWERS AVENUE
SANTA CLARA, CA 95051

FOR: MICROPROCESSORS, IN CLASS 9 (U.S. CL. 26).
FIRST USE 1-0-1992; IN COMMERCE 1-0-1992.

OWNER-OF U.S. REG. NOS. 914,978, 1,022,543, AND OTHERS.

SN 74-159,672, FILED 4-22-1991.

TODD BRAVERMAN, EXAMINING ATTOR-NEY

Prior U.S. Cl.: 26

United States Patent and Trademark Office Registered Aug. 4, 1992

TRADEMARK PRINCIPAL REGISTER

INTEL INSIDE

INTEL CORPORATION (DELAWARE CORPO-RATION)
3063 BOWERS AVENUE
SANTA CLARA, CA 93031

FOR: MICROPROCESSORS, IN CLASS 9 (U.S.

FIRST USE 1-0-1992: IN COMMERCE 1-0-1992 OWNER OF U.S. REG. NOS. 914,978, 1,022,563, AND OTHERS.

SN 74-159,673, FILED 4-22-1991.

GLENN CLARK, EXAMINING ATTORNEY

Prior U.S. Cls.: 21, 23, 26, 36, and 38

United States Patent and Trademark Office

Reg. No. 2,179,209
Registered Aug. 4, 1998

TRADEMARK PRINCIPAL REGISTER

INTEL INSIDE

INTEL CORPORATION (DELAWARE CORPORATION)
2700 MISSION COLLEGE BOULEVARD
SANTA CLARA, CA 950321119 INTEL CORPORATION)

2200 MISSION COLLEGE BOULEVARD -SANTA CLARA, CA 950328119

FOR: COMPUTER OPERATING SYSTEM SOFTWARE COMPUTER OPERATING PRO-GRAMS, COMPUTER SYSTEM EXTENSIONS. TOOLS AND UTILITIES IN THE FIELD OF APPLICATION SOFTWARE FOR CONNECT-ING PERSONAL COMPUTERS, NETWORKS. TELECOMMUNICATIONS AFFARATUS AND GLOBAL COMPUTER NETWORK APPLICA-TIONS; AUDIO AND VIDEO GRAPHICS FOR REAL TIME: INFORMATION AND IMAGE TRANSFER. TRANSMISSION, RECEPTION, PROCESSING AND DIGITIZING, COMPUTER FIRMWARE; COMPUTER HARDWARE; COM-PUTER PERIPHERALS; INTEGRATED CIR-CUITS; INTEGRATED CIRCUIT CHIPS, SEMI-CONDUCTOR PROCESSORS; SEMICONDUC-TOR PROCESSOR CHIPS; MICROPROCES-SORS; PRINTED CIRCUIT BOARDS; ELECTRONIC CIRCUIT BOARDS; COMPUTER DEVICES: MEMORY. SEMICONDUCTOR

MEMORY DEVICES; VIDEO BOARDS; AUDIO CIRCUIT BOARDS; AUDIO-CIRCUIT VIDEO CIRCUIT BOARDS VIDEO GRAPHIC ACCELERATORS; MULTIMEDIA ACCELERA-TORS; VIDEO PROCESSORS; FAX/MODEMS; COMPUTER HARDWARE AND SOFTWARE FOR THE TRANSMISSION AND RECEIPT OF FACSIMILES: COMPUTER HARDWARE AND . SOFTWARE FOR THE DEVELOPMENT. MAINTENANCE AND USE OF LOCAL AND WIDE AREA COMPUTER NETWORKS: COM-PUTER HARDWARE AND SOFTWARE FOR THE DEVELOPMENT, MAINTENANCE AND USE OF INTERACTIVE AUDIO-VIDEO COM-PUTER CONFERENCE SYSTEMS, COMPUTER HARDWARE AND SOFTWARE FOR THE RE-CEIPT, DISPLAY, AND USE OF BROADCAST VIDEO, AUDIO, AND DIGITAL DATA SIG-NALS, IN CLASS 9 (U.S. CLS. 21, 21, 24, 36 AND

FIRST USE 1-0-1992; IN COMMERCE

OWNER OF U.S. REG. NOS. 1,702.463 AND

SN 73-160,103, FILED 9-4-1996

SOPHIA S. KIM, EXAMINING ATTORNEY

Prior U.S. Cla.: 21, 23, 26, 36, and 38

United States Patent and Trademark Office

Reg. No. 2,188,280 Registered Sep. 8, 1998

TRADEMARK PRINCIPAL REGISTER



INTEL CORPORATION (DELAWARE CORPO-RATION) 2300 MISSION COLLEGE BOULEVARD SANTA CLARA, CA 19032119

POR: COMPUTER OPERATING SYSTEM SOFTWARE COMPUTER SYSTEM EXTENSIONS. GRAMS; COMPUTER SYSTEM EXTENSIONS. TOOLS AND UTELITIES IN THE FIELD OF APPLICATION BOPTWARE POR CONNECT. ING PERSONAL COMPUTERS, NETWORKS, TELECOMMUNICATIONS APPARATUS AND GLOBAL COMPUTER NETWORK APPLICATIONS; AUDIO AND VIDEO GRAPHICS POR APAL TIME DIPORMATION AND IMAGES FOR APAL TIME DIPORMATION AND IMAGES FOR APACESSON AND DIGITIZING, COMPUTER PROCESSON AND DIGITIZING, COMPUTER PRINTEGRATED CIRCUIT CHIPS INSTERNATION CONDUCTOR PROCESSON, REPROCONDUCTOR PROCESSON, RESPONDUCTOR PROCESSON, RESPONDUCTOR PROCESSON, RESPONDUCTOR PROCESSON, RESPONDUCTOR PROCESSON, RESPONDUCTOR RESPONDUCTOR PROCESSON, RESPONDUCTOR RESPONDUCT

MARIONY DEVICES VIDEO CREUIT BOARDS, AUDIO CREUIT BOARDS, AUDIO CREUIT BOARDS, AUDIO GRAPHIC VIDEO CREUIT BOARDS, MULTIMEDIA ACCELERATORS, MULTIMEDIA ACCELERATORS, VIDEO PROCESSIONS, PACAMODERIC, CONFUTER HARDWARE AND SOFTWARE FOR THE TRANSHISHON AND RECEIPT OF PACEDICIES, COMPUTER HARDWARE AND SOFTWARE FOR THE DEVELOPMENT, MAINTENANCE, AND USE OF LOCAL AND WIDE AREA COMPUTER AND SOFTWARE FOR THE DEVELOPMENT, MAINTENANCE, AND USE OF INTERACTIVE AUDIO-VIDEO COMPUTER COMPUTER COMPUTER COMPUTER COMPUTER COMPUTER COMPUTER CHIPT, DISPLAY, AND USE OF BROADCAST. VIDEO, AUDIO, AND DIOITAL DATA RICCOMPLIANCE, AND DIOITAL DATA RICCOMPLIANCE

PTRET USE 1-0-1992; IN COMMERCE 1-0-1992. OWNER OF U.S. REG. NOS. 1,702.063 AND 1,705,796.

EN 75-168, 100, PILED P.4-1996. BOPHIA B. KIM, EXAMINING ATTORNEY

Prior U.S. Cls.: 2, 5, 22, 23, 29, 37, 38, and 50

United States Patent and Trademark Office

Reg. No. 2,194,122 Registered Oct. 6, 1998

TRADEMARK PRINCIPAL REGISTER



INTEL CORPORATION (DELAWARE CORPO-RATION) 2200 MISSION COLLEGE BOULEVARD **SANTA CLARA, CA 950528119**

FOR: PRINTED MATERIALS, NAMELY, BOOKS, MAGAZINES, NEWSLETTERS, JOUR-NALS. **OPERATING** MANUALS, USERS GUIDES, PAMPHLETS, AND BROCHURES ABOUT, FOR USE WITH AND DIRECTED TO USERS OF, COMPUTER OPERATING SYSTEM SOFTWARE; COMPUTER OPERATING PRO-GRAMS; COMPUTER SYSTEM EXTENSIONS; COMPUTER SYSTEM TOOLS, COMPUTER SYSTEM UTILITIES; COMPUTER APPLICATION SOFTWARE; COMPUTER FIRMWARE; COMPUTER HARDWARE; COMPUTER PE-RIPHERALS; COMPUTER COMPONENTS: IN-TEGRATED CIRCUITS; INTEGRATED CIR-CUIT CHIPS, SEMICONDUCTOR PROCES-SORS; SEMICONDUCTOR PROCESSOR CHIPS; MICROPROCESSORS; PRINTED CIRCUIT BOARDS; ELECTRONIC CIRCUIT BOARDS; COMPUTER MEMORY DEVICES; SEMICON-DUCTOR MEMORY DEVICES; VIDEO CIR-CUIT BOARDS; AUDIO CIRCUIT BOARDS; AUDIO-VIDEO CIRCUIT BOARDS; VIDEO GRAPHIC ACCELERATORS: MULTIMEDIA

ACCELERATORS; VIDEO PROCESSORS; FAX/ MODEMS; COMPUTER HARDWARE AND SOFTWARE FOR THE TRANSMISSION AND RECEIPT OF FACSIMILES: COMPUTER HARDWARE AND SOFTWARE FOR THE DE-VELOPMENT, MAINTENANCE, AND USE OF LOCAL AND WIDE AREA COMPUTER NET-WORKS; COMPUTER HARDWARE AND SOFT-WARE FOR THE DEVELOPMENT, MAINTE-NANCE, AND USE OF INTERACTIVE AUDIO-VIDEO COMPUTER CONFERENCE SYSTEMS: COMPUTER HARDWARE AND SOFTWARE FOR THE RECEIPT, DISPLAY, AND USE OF BROADCAST VIDEO, AUDIO, AND DIGITAL DATA SIGNALS; AND COMPUTER HARD-WARE AND SOFTWARE FOR DEVELOP-MENT, TESTING, PROGRAMMING, AND PRO-DUCTION OF HARDWARE AND SOFTWARE, IN CLASS 16 (U.S. CLS. 2, 5, 22, 23, 29, 37, 38 AND 50).

FIRST USE 1-0-1992; IN COMMERCE 1-0-1992.

OWNER OF U.S. REG. NOS. 1,573,324, 1,723,243, AND OTHERS.

SN 75-160,174, FILED 9-4-1996.

SOPHIA S. KIM, EXAMINING ATTORNEY

Prior U.S. Cls.: 2, 5, 22, 23, 29, 37, 38, and 50

United States Patent and Trademark Office

Reg. No. 2,198,880 Registered Oct. 20, 1998

TRADEMARK PRINCIPAL REGISTER

INTEL INSIDE

INTEL CORPORATION (DELAWARE CORPO-RATION) 2200 MISSION COLLEGE BOULEVARD **SANTA CLARA, CA 950528119**

FOR: PRINTED MATERIALS, NAMELY, BOOKS, MAGAZINES, NEWSLETTERS, JOUR-NALS. OPERATING MANUALS, USERS GUIDES, PAMPHLETS, AND BROCHURES ABOUT, FOR USE WITH, AND DIRECTED TO USERS OF, COMPUTER OPERATING SYSTEM SOFTWARE; COMPUTER OPERATING PRO-GRAMS; COMPUTER SYSTEM EXTENSIONS; COMPUTER SYSTEM TOOLS; COMPUTER SYSTEM UTILITIES; COMPUTER APPLICA-TION SOFTWARE; COMPUTER FIRMWARE; COMPUTER HARDWARE; COMPUTER PE-RIPHERALS; COMPUTER COMPONENTS; INTEGRATED CIRCUITS; INTEGRATED CIR-CUIT CHIPS, SEMICONDUCTOR PROCES-SORS; SEMICONDUCTOR PROCESSOR CHIPS; MICROPROCESSORS: PRINTED BOARDS; ELECTRONIC CIRCUIT BOARDS; COMPUTER MEMORY DEVICES; SEMICON-DUCTOR MEMORY DEVICES; VIDEO CIR-CUIT BOARDS; AUDIO CIRCUIT BOARDS; AUDIO-VIDEO CIRCUIT BOARDS; VIDEO GRAPHIC ACCELERATORS; MULTIMEDIA

ACCELERATORS; VIDEO PROCESSORS; FAX/ MODEMS: COMPUTER HARDWARE AND SOFTWARE FOR THE TRANSMISSION AND RECEIPT OF FACSIMILES; COMPUTER HARDWARE AND SOFTWARE FOR THE DE-VELOPMENT, MAINTENANCE, AND USE OF LOCAL AND WIDE AREA COMPUTER NET-WORKS; COMPUTER HARDWARE AND SOFT-WARE FOR THE DEVELOPMENT, MAINTE-NANCE, AND USE OF INTERACTIVE AUDIO-VIDEO COMPUTER CONFERENCE SYSTEMS: COMPUTER HARDWARE AND SOFTWARE FOR THE RECEIPT, DISPLAY, AND USE OF BROADCAST VIDEO, AUDIO, AND DIGITAL DATA SIGNALS, AND COMPUTER HARD-WARE AND SOFTWARE FOR DEVELOP-MENT, TESTING, PROGRAMMING, AND PRO-DUCTION OF HARDWARE AND SOFTWARE, IN CLASS 16 (U.S. CLS. 2, 5, 22, 23, 29, 37, 38 AND 50).

FIRST USE 1-0-1992; IN COMMERCE 1-0-1992.

OWNER OF U.S. REG. NOS. 1,573,324, 1,723,243, AND OTHERS.

SN 75-160,102, FILED 9-4-1996.

SOPHIA S. KIM, EXAMINING ATTORNEY

Prior U.S. Cls.: 22 and 39

Reg. No. 2,252,046

United States Patent and Trademark Office

Registered June 8, 1999

TRADEMARK PRINCIPAL REGISTER

INTEL INSIDE

INTEL CORPORATION (DELAWARE CORPORATION)
2200 MISSION COLLEGE BLVD.
SANTA CLARA, CA 95052

FOR: T-SHIRTS, SHIRTS, BEACHWEAR, LOUNGEWEAR, SWEATSHIRTS, SWEAT SUITS, COVERALLS, JACKETS, TIES, HEADWEAR, CARDIGANS, GYM SUITS, HATS, JOGGING SUITS, NECKTIES, POLO SHIRTS,

INFANT ROMPERS, IN CLASS 25 (U.S. CLS. 22 AND 39).

FIRST USE 12-0-1993; IN COMMERCE 12-0-1993.

OWNER OF U.S. REG. NOS. 1,723,243, 1,725,692, AND OTHERS.

SN 75-978,306, FILED 10-10-1997.

NANCY L. HANKIN, EXAMINING ATTORNEY

Prior U.S. Cls.: 2, 13, 23, 29, 30, 33, 40, and 50

United States Patent and Trademark Office

Reg. No. 2,256,061 Registered June 22, 1999

TRADEMARK PRINCIPAL REGISTER

INTEL INSIDE

INTEL CORPORATION (DELAWARE CORPORATION)
2200 MISSION COLLEGE BLVD.
SANTA CLARA, CA 95052

FOR: MUGS, SPORTS BOTTLES, IN CLASS 21 (U.S. CLS. 2, 13, 23, 29, 30, 33, 40 AND 50).

FIRST USE 12-0-1993; IN COMMERCE 12-0-1993.

OWNER OF U.S. REG. NOS. 1,723,243, 1,725,692, AND OTHERS.

SN 75-371,546, FILED 10-10-1997.

NANCY L. HANKIN, EXAMINING ATTORNEY

Prior U.S. Cls.: 22, 23, 38, and 50

Reg. No. 2,261,580

United States Patent and Trademark Office

Registered July 13, 1999

TRADEMARK PRINCIPAL REGISTER

INTEL INSIDE

INTEL CORPORATION (DELAWARE CORPORATION)
2200 MISSION COLLEGE BLVD.
SANTA CLARA, CA 95052

FOR: TOYS, NAMELY, STUFFED TOYS, PLUSH TOYS, DOLLS, BEAN BAGS, GAMES, NAMELY, BOARD GAMES, STAND ALONE VIDEO GAMES, AND CHRISTMAS ORNA-

MENTS, IN CLASS 28 (U.S. CLS. 22, 23, 38 AND 50).

FIRST USE 10-0-1995; IN COMMERCE 10-0-1995.

SN 75-371,544, FILED 10-10-1997.

NANCY L. HANKIN, EXAMINING ATTORNEY

Prior U.S. Cls.: 2, 5, 22, 23, 29, 37, 38, and 50

Reg. No. 2,289,657

United States Patent and Trademark Office

Registered Oct. 26, 1999

TRADEMARK PRINCIPAL REGISTER

INTEL INSIDE

INTEL CORPORATION (DELAWARE CORPORATION)
2200 MISSION COLLEGE BLVD.
SANTA CLARA, CA 95052

FOR: BINDERS, BOXES FOR PENS, TAB-LETS, NOTE CARDS AND PLAYING CARDS, SELF-ADHESIVE PADS, DESK PADS, AND CALENDAR PADS, PENS, PENCILS, FOLD-ERS, PHOTOGRAPH STANDS, RULERS, MARKERS, IN CLASS 16 (U.S. CLS. 2, 5, 22, 23, 29, 37, 38 AND 50).

FIRST USE 12-0-1993; IN COMMERCE 12-0-1993.

OWNER OF U.S. REG. NOS. 1,723,243, 1,725,692, AND OTHERS.

SN 75-978,352, FILED 10-10-1997.

NANCY L. HANKIN, EXAMINING ATTORNEY

Int. CL: 9

Prior U.S. Cls.: 21, 23, 26, 36, and 38

United States Patent and Trademark Office

Reg. No. 2,451,273
Registered May 15, 2001

TRADEMARK PRINCIPAL REGISTER



INTEL CORPORATION (DELAWARE CORPORA-TION) 2200 MISSION COLLEGE BLVD SANTA CLARA, CA 95052

FOR: COMPUTERS: COMPUTER HARDWARE, SOFTWARE FOR USE IN OPERATING AND MAINTAINING COMPUTER SYSTEMS; SEMICONIDUCTORS; MICROPROCESSORS; INTEGRATED CIRCUITS; MICROCOMPUTERS; COMPUTER CHIPSETS; COMPUTER MOTHERBOARDS AND DAUGHTERBOARDS; COMPUTER GRAPHICS BOARDS; COMPUTER PERIPHERALS AND ELECTRONIC APPARATUS FOR USE WITH COMPUTERS; KEYBOARDS, TRACKBALLS; COMPUTER MOUSE DEVICES; COMPUTER INPUT DEVICES; COMPUTER MONITORS; VIDEO APPARATUS; VIDEO CIRCUIT BOARDS, APPARATUS AND EQUIR MENT FOR RECORDING, PROCESSING, RECEIVING, REPRODUCING, TRANSMITTING, MODIFYING, COMPRESSING, DECOMPRESSING, BROADCASTING, MERGING AND/OR ENHANCING SOUND, VIDEO IMAGES, GRAPHICS, AND DATA; COMPUTER UTILITY PROGRAMS; COM-

PUTER OPERATING SYSTEM SOFTWARE; COMPUTER PROGRAMS FOR RECORDING
PROCESSING, RECEIVING, REPRODUCING,
TRANSMITTING, MODIFYING, COMPRESSING,
DECOMPRESSING, BROADCASTING, MERGING,
AND/OR ENHANCING SOUND, VIDEO, IMAGES,
GRAPHICS, AND DATA; COMPUTER PROGRAMS
FOR WEB PAGE DESIGN; COMPUTER PROGRAMS
FOR ACCESSING AND, USING A GLOBAL COMPUTER NETWORK; AND USER MANUALS POR
USE WITH, AND SOLD AS A UNIT WITH, ALL THE
AFORESAID GOODS, IN CLASS 9 (U.S. CLE. 21, 23, 26, 36 AND 38).

FIRST USE 1-0-1992; IN COMMERCE 1-0-1992.

OWNER OF U.S. REG. NOS. 914,974, 1,022,563,"

SN 75-412,489, FILED 12-31-1997.

TERESA M. RUPP, EXAMINING ATTORNEY

Prior U.S. Cls.: 100 and 101

Reg. No. 2,547,565

United States Patent and Trademark Office

Registered Mar. 12, 2002

SERVICE MARK PRINCIPAL REGISTER



INTEL CORPORATION (DELAWARE CORPORA-TION) 2200 MISSION COLLEGE BOULEVARD **SANTA CLARA, CA 950528119**

FOR: COMPUTER-RELATED AND COMMUNI-CATIONS-RELATED SERVICES, NAMELY, SUP-PORT AND CONSULTING SERVICES FOR COMPUTER-RELATED AND COMMUNICA-TIONS-RELATED GOODS; PROVIDING INFORMA-TION IN THE FIELD OF COMPUTER TECHNOLOGY VIA THE GLOBAL COMPUTER NETWORK; PROVIDING ON-LINE PUBLICATIONS, NAMELY, BOOKS, BROCHURES, WHITE PAPERS, CATALOGS AND PAMPHLETS IN THE FIELDS OF COMPUTER AND INFORMATION TECHNOLOGY; DESIGNING AND DEVELOPING

STANDARDS FOR OTHERS IN THE DESIGN AND IMPLEMENTATION OF COMPUTER SOFTWARE. COMPUTER HARDWARE AND TELECOMMUNI-CATIONS EQUIPMENT: COMPUTER SOFTWARE, COMPUTER HARDWARE AND NETWORK DE-SIGN SERVICES, IN CLASS 42 (U.S. CLS. 100 AND

FIRST USE 1-0-1994; IN COMMERCE 1-0-1994.

OWNER OF U.S. REG. NOS. 914,978. 1,022,563, AND OTHERS.

SN 75-412,488, FILED 12-31-1997.

PATRICIA HORRALL, EXAMINING ATTORNEY

Int. Cls.: 9 and 38

Prior U.S. Cls.: 21, 23, 26, 36, 38, 100, 101, and 104

United States Patent and Trademark Office

Reg. No. 2,942,936 Registered Apr. 19, 2005

TRADEMARK SERVICE MARK PRINCIPAL REGISTER



INTEL CORPORATION (DELAWARE CORPORA-TION) 2200 MISSION COLLEGE BOULEVARD SANTA CLARA, CA 950528119

FOR: COMPUTER OPERATING SYSTEM SOFT-WARE: COMPUTER OPERATING PROGRAMS; COMPUTER SYSTEM EXTENSIONS, TOOLS AND UTILITIES IN THE FIELD OF APPLICATION SOFT-WARE FOR CONNECTING PERSONAL COMPU-TERS, NETWORKS, TELECOMMUNICATIONS APPARATUS AND GLOBAL COMPUTER NET-WORK APPLICATIONS; AUDIO AND VIDEO GRA-PHICS FOR REAL TIME INFORMATION AND IMAGE TRANSFER, TRANSMISSION, RECEPTION, PROCESSING AND DIGITIZING; COMPUTER HARDWARE; INTEGRATED CIRCUITS; INTEGRA-TED CIRCUIT CHIPS; SEMICONDUCTOR PROCES-SORS; SEMICONDUCTOR PROCESSOR CHIPS; COMPUTER HARDWARE, NAMELY MICROPRO-CESSORS; PRINTED CIRCUIT BOARDS; ELECTRO-NIC CIRCUIT BOARDS; COMPUTER MEMORY HARDWARE; SEMICONDUCTOR MEMORY HARDWARE; VIDEO CIRCUIT BOARDS; AUDIO CIRCUIT BOARDS; AUDIO-VIDEO CIRCUIT BOARDS; VIDEO GRAPHIC ACCELERATORS; MULTIMEDIA ACCELERATORS; VIDEO PROCES-SORS; MODEMS; COMPUTER HARDWARE AND SOFTWARE FOR THE TRANSMISSION AND RE-CEIPT OF FACSIMILES; COMPUTER HARDWARE AND SOFTWARE FOR THE DEVELOPMENT, MAINTENANCE, AND USE OF LOCAL AND WIDE AREA COMPUTER NETWORKS; COMPUTER

HARDWARE AND SOFTWARE FOR THE DEVEL-OPMENT, MAINTENANCE, AND USE OF INTER-ACTIVE AUDIO-VIDEO COMPUTER CONFERENCE SYSTEMS; COMPUTER HARD-WARE AND SOFTWARE FOR THE RECEIPT, DIS-PLAY, AND USE OF BROADCAST VIDEO, AUDIO, AND DIGITAL DATA SIGNALS; COMPUTER NET-WORK ROUTERS; HUBS; SERVERS; SWITCHES; COMPUTER FIRMWARE, NAMELY COMPUTER OPERATING SYSTEMS SOFTWARE; COMPUTER HARDWARE, NAMELY FIXED FUNCTION SER-VERS; COMPUTER NETWORKING HARDWARE; SEMICONDUCTOR DEVICES; COMPUTER HARD-WARE AND SOFTWARE FOR CREATING, FACIL-ITATING, AND MANAGING REMOTE ACCESS TO AND COMMUNICATION WITH LOCAL AREA NETWORKS, VIRTUAL PRIVATE NETWORKS, WIDE AREA NETWORKS AND GLOBAL COMPU-TER NETWORKS; ROUTER, SWITCH, HUB AND SERVER OPERATING SOFTWARE; COMPUTER SOFTWARE FOR USE IN PROVIDING MULTIPLE USER ACCESS TO A GLOBAL COMPUTER INFOR-MATION NETWORK FOR SEARCHING, RETRIEV-ING, TRANSFERRING, MANIPULATING AND DISSEMINATING A WIDE RANGE OF INFORMA-TION; COMPUTER SOFTWARE TOOLS FOR THE FACILITATION OF THIRD PARTY SOFTWARE APPLICATIONS; COMPUTER HARDWARE AND SOFTWARE FOR WIRELESS NETWORK COMMU-NICATIONS; AND MANUALS SOLD AS A UNIT AND DOWNLOADABLE FROM A GLOBAL COM-PUTER NETWORK, IN CLASS 9 (U.S. CLS. 21, 23, 26, 36 AND 38).

FIRST USE 3-0-2003; IN COMMERCE 3-0-2003.

FOR: TELECOMMUNICATIONS VIA A GLOBAL NETWORK OF COMPUTERS WITH THE EXCEP-TION OF SATELLITE COMMUNICATIONS; MUL-TIMEDIA COMMUNICATIONS AND DIGITAL COMMUNICATIONS SERVICES, NAMELY, BROADCAST, TRANSMISSION, AND RECEIPT OF INTERACTIVE AND NON-INTERACTIVE AUDIO, VIDEO, AND DIGITAL SIGNALS; ELECTRONIC TRANSMISSION AND RECEIPT OF INTERACTIVE AND NON-INTERACTIVE VOICE, DATA, IMAGES, PAGING MESSAGES, FACSIMILES, AND INFOR-MATION; TELECONFERENCING SERVICES; VI-DEOCONFERENCING SERVICES; CHAT ROOM AND INSTANT MESSAGING SERVICES, IN CLASS 38 (U.S. CLS. 100, 101 AND 104).

FIRST USE 3-0-2003; IN COMMERCE 3-0-2003.

SN 78-198,761, FILED 12-30-2002.

JEFF DEFORD, EXAMINING ATTORNEY

Prior U.S. Cls.: 21, 23, 26, 36 and 38

United States Patent and Trademark Office

Reg. No. 3,015,061 Registered Nov. 15, 2005

TRADEMARK PRINCIPAL REGISTER



INTEL CORPORATION (DELAWARE CORPORA-TION) 2200 MISSION COLLEGE BOULEVARD SANTA CLARA, CA 95052

FOR: COMPUTERS; COMPUTER HARDWARE; SEMICONDUCTORS; MICROPROCESSORS AND OTHER SEMICONDUCTOR DEVICES; INTEGRA-TED CIRCUITS; COMPUTER CHIPSETS; COMPU-TER MOTHERBOARDS AND DAUGHTERBOARDS; MICROCOMPUTERS; COM-PUTER WORKSTATIONS; SOFTWARE PROGRAM-MABLE PROCESSORS; NOTEBOOK AND LAPTOP COMPUTERS; PORTABLE COMPUTERS; HAND-HELD COMPUTERS; COMPUTER PERIPHERALS; COMPUTER SOFTWARE; COMPUTER FIRM-WARE, NAMELY, COMPUTER UTILITY SOFT-WARE AND OTHER COMPUTER SOFTWARE USED TO MAINTAIN AND OPERATE COMPUTER SYSTEM ALL STORED IN A COMPUTER'S READ-ONLY MEMORY (ROM) OR ELSEWHERE IN THE COMPUTER'S CIRCUITRY, AND OPERATING SYS-TEM SOFTWARE: COMPUTER AND TELECOM- MUNICATIONS NETWORKING HARDWARE AND SOFTWARE: COMPUTER AND NETWORK SER-VERS; COMPUTER NETWORK ADAPTERS, SWITCHES, ROUTERS AND HUBS; WIRELESS AND WIRED MODEMS AND COMMUNICATION CARDS AND DEVICES; TESTING APPARATUS FOR TESTING PRINTED CIRCUIT BOARDS PARTS AND FITTINGS FOR THE AFOREMENTIONED GOODS, IN CLASS 9 (U.S. CLS. 21, 23, 26, 36 AND 38).

FIRST USE 11-14-2002; IN COMMERCE 11-14-2002.

OWNER OF U.S. REG. NOS. 2,155,197, 2,451,273 AND OTHERS.

NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE "HT" AND "4", APART FROM THE MARK AS SHOWN.

SER. NO. 78-390,770, FILED 3-25-2004.

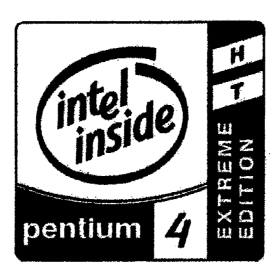
LA TONIA FISHER, EXAMINING ATTORNEY

Prior U.S. Cls.: 21, 23, 26, 36 and 38

United States Patent and Trademark Office

Reg. No. 3,017,448 Registered Nov. 22, 2005

TRADEMARK PRINCIPAL REGISTER



INTEL CORPORATION (DELAWARE CORPORA-TION) 2200 MISSION COLLEGE BOULEVARD SANTA CLARA, CA 95052

FOR: COMPUTERS; COMPUTER HARDWARE; SEMICONDUCTORS; MICROPROCESSORS AND OTHER SEMICONDUCTOR DEVICES; INTEGRA-TED CIRCUITS; COMPUTER CHIPSETS; COMPU-MOTHERBOARDS TER DAUGHTERBOARDS; MICROCOMPUTERS; COM-PUTER WORKSTATIONS; SOFTWARE PROGRAM-MABLE PROCESSORS; NOTEBOOK AND LAPTOP COMPUTERS; PORTABLE COMPUTERS; HAND-HELD COMPUTERS; COMPUTER PERIPHERALS; COMPUTER SOFTWARE; COMPUTER FIRM-WARE, NAMELY, COMPUTER UTILITY SOFT-WARE AND OTHER COMPUTER SOFTWARE USED TO MAINTAIN AND OPERATE COMPUTER SYSTEM ALL STORED IN A COMPUTER'S READ-ONLY MEMORY (ROM) OR ELSEWHERE IN THE COMPUTER'S CIRCUITRY, AND OPERATING SYS-TEM SOFTWARE; COMPUTER AND TELECOM-

MUNICATIONS NETWORKING HARDWARE AND SOFTWARE; COMPUTER AND NETWORK SER-VERS; COMPUTER NETWORK ADAPTERS, SWITCHES, ROUTERS AND HUBS; WIRELESS AND WIRED MODEMS AND COMMUNICATION CARDS AND DEVICES; TESTING APPARATUS FOR TESTING PRINTED CIRCUIT BOARDS PARTS AND FITTINGS FOR THE AFOREMENTIONED GOODS, IN CLASS 9 (U.S. CLS. 21, 23, 26, 36 AND 38).

FIRST USE 11-14-2002; IN COMMERCE 11-14-2002.

OWNER OF U.S. REG. NOS. 2,155,197, 2,451,273 AND OTHERS.

NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE "HT", "EDITION" AND "4", APART FROM THE MARK AS SHOWN.

SER. NO. 78-390,821, FILED 3-25-2004.

LA TONIA FISHER, EXAMINING ATTORNEY

Prior U.S. Cls.: 21, 23, 26, 36, and 38

United States Patent and Trademark Office

Reg. No. 2,448,044 Registered May 1, 2001

TRADEMARK PRINCIPAL REGISTER

INTEL STRATAFLASH

INTEL CORPORATION (DELAWARE CORPORA-TION) 2200 MISSION COLLEGE BLVD. SANTA CLARA, CA 95052

FOR: COMPUTER HARDWARE, SEMICONDUCTOR DEVICES, COMPUTER MEMORY DEVICES, SOLID STATE MEMORY DEVICES, FLASH MEMORY DEVICES, SINGLE CELL TRANSISTOR MEMORIES, NON-VOLATILE MEMORY COMPONENTS, RANDOM ACCESS MEMORY DEVICES, FLASH MEMORY COMPONENTS, MULTI-LEVEL CELL

FLASH MEMORY COMPONENTS, SINGULAR AND MULTIPLE BIT PER CELL MEMORY DEVI-CES, IN CLASS 9 (U.S. CLS. 21, 21, 24, 36 AND 38).

FIRST USE 9-19-1997; IN COMMERCE 9-19-1997.

OWNER OF U.S. REG. NOS. 938,772, 1,022,363, AND OTHERS.

SN 75-326,640, FILED 7-18-1997.

TERESA M. RUPP, EXAMINING ATTORNEY

Prior U.S. Cls.: 21, 23, 26, 36 and 38

Reg. No. 2,497,572

United States Patent and Trademark Office

Registered Oct. 16, 2001

TRADEMARK PRINCIPAL REGISTER

INTEL SPEEDSTEP

INTEL CORPORATION (DELAWARE CORPORA-TION) 2200 MISSION COLLEGE BOULEVARD SANTA CLARA, CA 950528199

FOR: COMPUTER HARDWARE MICROPROCESSORS, INTEGRATED CIRCUITS, AND SEMICONDUCTORS; MOBILE COMPUTERS; COMPUTER HARDWARE, COMPUTER SOFTWARE, COMPUTER OPERATING SYSTEMS, AND APPLICATION SPECIFIC INTEGRATED CIRCUITS ALL TO ENABLE AUTOMATIC TRANSITIONING BETWEEN LEVELS OF VOLTAGE AND FREQUENCY PER-

FORMANCE OF THE COMPUTER PROCESSOR AND COMPUTER SYSTEM, IN CLASS 9 (U.S. CLS. 21, 23, 26, 36 AND 38).

PRIORITY CLAIMED UNDER SEC. 44(D) ON FED REP GERMANY APPLICATION NO. 39929800.209, FILED 5-22-1999, REG. NO. 39929800, DATED 11-18-1999, EXPIRES 5-31-2009.

SER. NO. 75-772,621, FILED 8-10-1999.

MICHAEL WEBSTER, EXAMINING ATTORNEY

Prior U.S. Cls.: 21, 23, 26, 36, and 38

United States Patent and Trademark Office

Reg. No. 2,594,850 Registered July 16, 2002

TRADEMARK PRINCIPAL REGISTER

INTEL XEON

INTEL CORPORATION (DELAWARE CORPORA- DATA; COMPUTER SOFTWARE AND PROGRAMS, TION) 2200 MISSION COLLEGE BLVD. SANTA CLARA, CA 95052

FOR: COMPUTERS; COMPUTER HARDWARE; COMPUTER WORKSTATIONS; NAMELY PROCESSORS, CENTRAL PROCESSING UNITS, COMPU-TER MONITORS, COMPUTER KEYBOARDS, COMPUTER PERIPHERALS, COMPUTER PRINTERS; NOTEBOOK AND LAPTOP COMPUTERS; PORTABLE COMPUTERS; MICROCOMPUTERS; COMPUTER SERVERS; NETWORK SERVERS; COMPUTER FIRMWARE, NAMELY COMPUTER OPERATING SYSTEM SOFTWARE, COMPUTER UTILITY SOFTWARE AND OTHER COMPUTER SOFTWARE USED TO MAINTAIN AND OPERATE COMPUTER SYSTEM ALL STORED IN A COMPU-TER'S READ-ONLY MEMORY, ROM, OR ELSE-WHERE IN THE COMPUTER'S CIRCUITRY; SEMICONDUCTORS; MICROPROCESSORS; INTE-GRATED CIRCUITS; MICROCOMPUTERS; COM-PUTER CHIPSETS; COMPUTER MOTHERBOARDS AND DAUGHTERBOARDS; COMPUTER GRA-PHICS BOARDS; COMPUTER AND TELECOMMU-NICATIONS NETWORKING HARDWARE, NAMELY; COMPUTER NETWORK ADAPTERS, SWITCHES, ROUTERS AND HUBS; COMPUTER PERIPHERALS; COMPUTER KEYBOARDS; COMPUTER MOUSE DEVICES, NAMELY, COMPUTER MICE TRACKBALLS, COMPUTER JOYSTICKS, AND COMPUTER TOUCHPADS; COMPUTER AND VIDEO MONITORS; VIDEO CIRCUIT BOARDS; COMPUTER HARDWARE AND SOFT-WARE FOR RECORDING, PROCESSING, RECEIVING, REPRODUCING, TRANSMITTING, MODIFYING, COMPRESSING, DECOMPRESSING, BROADCASTING, MERGING AND/OR ENHAN-CING SOUND, VIDEO IMAGES, GRAPHICS, AND

NAMELY, ALGORITHMS FOR THE COMPRES-SION AND DECOMPRESSION OF DATA; COMPU-TER COMPONENT TESTING AND CALIBRATING APPARATUS; SET-TOP BOXES; COMPUTER PRO-GRAMS FOR NETWORK MANAGEMENT; COM-PUTER UTILITY PROGRAMS; COMPUTER OPERATING SYSTEM SOFTWARE; COMPUTER PROGRAMS FOR RECORDING, PROCESSING, RE-CEIVING, REPRODUCING, TRANSMITTING, MODIFYING, COMPRESSING, DECOMPRESSING, BROADCASTING, MERGING, AND/OR ENHAN-CING SOUND, VIDEO, IMAGES, GRAPHICS, AND DATA; COMPUTER PROGRAMS FOR WEE PAGE DESIGN; COMPUTER PROGRAMS FOR ACCES-SING AND BROWSING A GLOBAL COMPUTER NETWORK AND INTERCONNECTED COMPUTER NETWORKS; COMPUTER HARDWARE AND SOFTWARE FOR USE IN VIDEO CONFERENCING. TELECONFERENCING, DOCUMENT EXCHANGE AND EDITING, AND SOFTWARE FOR ACCESSING AND TRANSMITTING INFORMATION VIA CABLE, RADIO, MICROWAVE AND/OR SATELLITE SYSTEMS; DIGITAL AND PC CAMERAS; HEADSETS; PARTS, FITTINGS, AND TESTING APPARATUS FOR ALL THE AFORESAID GOODS; AND USER MANUALS FOR USE WITH, AND SOLD AS A UNIT WITH, ALL THE AFORESAID GOODS, IN CLASS 9 (U.S. CLS. 21, 23, 26, 36 AND 38).

FIRST USE 9-30-2001; IN COMMERCE 9-30-2001.

OWNER OF U.S. REG. NOS. 914,978, 1,022,563, AND OTHERS.

SN 75-738,459, FILED 6-28-1999.

MICHAEL WEBSTER, EXAMINING ATTORNEY

Prior U.S. Cls.: 21, 23, 26, 36, and 38

Reg. No. 2,594,849 Registered July 16, 2002

United States Patent and Trademark Office

TRADEMARK PRINCIPAL REGISTER

INTEL INSIDE XEON

INTEL CORPORATION (DELAWARE CORPORA-2200 MISSION COLLEGE BLVD. SANTA CLARA, CA 95052

POR: COMPUTERS; COMPUTER HARDWARE; COMPUTER WORKSTATIONS, NAMELY PROCES-SORS, CENTRAL PROCESSING UNITS, COMPU-TER MONITORS, COMPUTER KEYBOARDS, COMPUTER PERIPHERALS, COMPUTER PRIN-TERS; NOTEBOOK AND LAPTOP COMPUTERS; PORTABLE COMPUTERS; MICROCOMPUTERS; COMPUTER SERVERS; NETWORK SERVERS; COMPUTER FIRMWARE, NAMELY, COMPUTER OPERATING SYSTEM SOFTWARE, COMPUTER UTILITY SOFTWARE AND OTHER COMPUTER SOFTWARE USED TO MAINTAIN AND OPERATE COMPUTER SYSTEM ALL STORED IN A COMPU-TER'S READ-ONLY MEMORY- ROM- OR ELSE-WHERE IN THE COMPUTER'S CIRCUITRY; SEMICONDUCTORS; MICROPROCESSORS; INTE-GRATED CIRCUITS; MICROCOMPUTERS; COM-PUTER CHIPSETS; COMPUTER MOTHERBOARDS AND DAUGHTERBOARDS; COMPUTER GRA-PHICS BOARDS, COMPUTER AND TELECOMMU-NICATIONS NETWORKING HARDWARE, NAMELY, COMPUTER NETWORK ADAPTERS, SWITCHES, ROUTERS AND HUBS; COMPUTER PERIPHERALS; COMPUTER KEYBOARDS, COM-PUTER MOUSE DEVICES, NAMELY, COMPUTER MICE, TRACKBALLS, COMPUTER JOYSTICKS AND COMPUTER TOUCHPADS; COMPUTER AND VIDEO MONITORS; VIDEO CIRCUIT BOARDS; COMPUTER HARDWARE AND SOFT-WARE FOR RECORDING, PROCESSING, RECEIV-ING, REPRODUCING, TRANSMITTING, MODIFYING, COMPRESSING, DECOMPRESSING, BROADCASTING, MERGING AND ENHANCING SOUND, VIDEO IMAGES, GRAPHICS, AND DATA;

COMPUTER SOFTWARE AND PROGRAMS, NAMELY, ALGORITHMS FOR THE COMPRESSION AND DECOMPRESSION OF DATA; COMPU-TER COMPONENT TESTING AND CALIBRATING APPARATUS; SET-TOP BOXES; COMPUTER PROGRAMS FOR NETWORK MANAGEMENT; COMPUTER UTILITY PROGRAMS; COMPUTER OPERATING SYSTEM SOFTWARE: COMPUTER PROGRAMS FOR RECORDING, PROCESSING, RE-CEIVING, REPRODUCING, TRANSMITTING, MODIFYING, COMPRESSING, DECOMPRESSING, BROADCASTING, MERGING, AND ENHANCING SOUND, VIDEO, IMAGES, GRAPHICS, AND DATA; COMPUTER PROGRAMS FOR WEB PAGE DESIGN; COMPUTER PROGRAMS FOR ACCESSING AND BROWSING THE GLOBAL COMPUTER NETWORK AND INTERCONNECTED COMPUTER NET-WORKS: COMPUTER HARDWARE AND SOFT-WARE FOR USE IN VIDEO CONFERENCING, TELECONFERENCING, DOCUMENT EXCHANGE AND EDITING, AND SOFTWARE FOR ACCESSING AND TRANSMITTING INFORMATION VIA CABLE, RADIO, MICROWAVE AND SATELLITE SYSTEMS; DIGITAL AND PC CAMERAS; HEAD-SETS; PARTS, FITTINGS, AND TESTING APPARA-TUS FOR ALL THE AFORESAID GOODS; AND USER MANUALS SOLD AS A UNIT THEREWITH, IN CLASS 9 (U.S. CLS. 21, 23, 26, 36 AND 38).

FIRST USE 9-30-2001; IN COMMERCE 9-30-2001.

OWNER OF U.S. REG. NOS. 914,978, 1,705,796, AND OTHERS.

SN 75-738,458, FILED 6-28-1999.

MICHAEL WEBSTER, EXAMINING ATTORNEY

Prior U.S. Cls.; 21, 23, 26, 36, and 38

Reg. No. 2,931,701

United States Patent and Trademark Office

Registered Mar. 8, 2005

TRADEMARK PRINCIPAL REGISTER

INTEL INSIDE CENTRINO

INTEL CORPORATION (DELAWARE CORPORA-TION) 2200 MISSION COLLEGE BOULEVARD SANTA CLARA, CA 95052

FOR: COMPUTERS, COMPUTER HARDWARE; SEMICONDUCTORS; MICROPROCESSORS AND SEMICONDUCTOR DEVICES; INTEGRATED CIR-CUITS; COMPUTER CHIPSETS; COMPUTER MO-THERBOARDS AND DAUGHTERBOARDS; MICROCOMPUTERS; COMPUTER WORKSTA-TIONS, NAMELY, PROCESSORS, CENTRAL PRO-CESSING UNITS, COMPUTER FURNITURE. COMPUTER MONITORS, KEYBOARDS, COMPUTER PERIPHERALS, COMPUTER PRINTERS: SOFTWARE PROGRAMMABLE MICROPROCES-SORS; NOTEBOOK AND LAPTOP COMPUTERS; PORTABLE COMPUTERS; HANDHELD COMPU-TERS; COMPUTER PERIPHERALS; PERSONAL DI-GITAL ASSISTANTS: COMPUTER SOFTWARE FOR USE IN PROVIDING MULTIPLE USER ACCESS TO A GLOBAL COMPUTER INFORMATION NET-WORK FOR SEARCHING, RETRIEVING, TRANS-FERRING, MANIPULATING AND DISSEMINATING A WIDE RANGE OF INFORMA-TION: COMPUTER FIRMWARE, NAMELY, COM-PUTER UTILITY SOFTWARE AND OTHER COMPUTER SOFTWARE USED TO MAINTAIN AND OPERATE COMPUTER SYSTEM ALL STORED IN A COMPUTER'S READ-ONLY MEM-

ORY (ROM) OR ELSEWHERE IN THE COMPUTER'S CIRCUITRY, AND OPERATING SYSTEM SOFTWARE; COMPUTER AND TELECOMMUNICATIONS NETWORKING HARDWARE; COMPUTER AND TELECOMMUNICATIONS NETWORKING SOFTWARE FOR WIRELESS NETWORK COMMUNICATIONS AND CONNECTIVITY; NETWORKING SERVERS; COMPUTER NETWORK ADAPTERS, SWITCHES, ROUTERS AND HUES; WIRELESS AND WIRED MODEMS AND COMMUNICATION CARDS; MOBILE TELEPHONES; AND PARTS THEREFOR, IN CLASS 9 (U.S. CLS. 21, 23, 26, 36 AND 38).

FIRST USE 3-0-2003; IN COMMERCE 3-0-2003.

PRIORITY CLAIMED UNDER SEC. 44(D) ON FED REP GERMANY APPLICATION NO. 30232963.3, FILED 7-4-2002, DATED 0-0-0000.

OWNER OF U.S. REG. NOS. 1,702,463, 2,188,280, AND OTHERS.

THE ENGLISH TRANSLATION OF THE WORD CENTRINO IN THE MARK IS "DOILY".

SN 78-195,485, FILED 12-17-2002.

KARLA PERKINS, EXAMINING ATTORNEY

Prior U.S. Cls.: 21, 23, 26, 36, and 38

United States Patent and Trademark Office

Reg. No. 2,978,463 Registered July 26, 2005

TRADEMARK PRINCIPAL REGISTER



INTEL CORPORATION (DELAWARE CORPORA-TION) 2200 MISSION COLLEGE BOULEVARD SANTA CLARA, CA 95052

FOR: COMPUTERS, COMPUTER HARDWARE; SEMICONDUCTORS; MICROPROCESSORS AND SEMICONDUCTOR DEVICES; INTEGRATED CIR-CUITS; COMPUTER CHIPSETS; COMPUTER MO-THERBOARDS AND DAUGHTERBOARDS; MICROCOMPUTERS; COMPUTER WORKSTA-TIONS, NAMELY, PROCESSORS, CENTRAL PRO-CESSING UNITS, COMPUTER FURNITURE, COMPUTER MONITORS, KEYBOARDS, COMPU-TER PERIPHERALS, COMPUTER PRINTERS; SOFTWARE PROGRAMMABLE MICROPROCES-SORS; NOTEBOOK AND LAPTOP COMPUTERS; PORTABLE COMPUTERS; HANDHELD COMPU-TERS: COMPUTER PERIPHERALS; PERSONAL DI-GITAL ASSISTANTS; COMPUTER SOFTWARE FOR USE IN PROVIDING MULTIPLE USER ACCESS TO A GLOBAL COMPUTER INFORMATION NET-WORK FOR SEARCHING, RETRIEVING, TRANS-FERRING, MANIPULATING AND DISSEMINATING A WIDE RANGE OF INFORMA-TION; COMPUTER FIRMWARE, NAMELY, COM-

PUTER UTILITY SOFTWARE AND OTHER COMPUTER SOFTWARE USED TO MAINTAIN AND OPERATE COMPUTER SYSTEM ALL STORED IN A COMPUTER'S READ-ONLY MEM-ORY (ROM) OR ELSEWHERE IN THE COMPU-TER'S CIRCUITRY, AND OPERATING SYSTEM SOFTWARE, COMPUTER AND TELECOMMUNI-CATIONS NETWORKING HARDWARE; COMPU-TER AND TELECOMMUNICATIONS NETWORKING SOFTWARE FOR WIRELESS NET-WORK COMMUNICATIONS AND CONNECTIV-ITY; NETWORKING SERVERS: COMPUTER NETWORK ADAPTERS, SWITCHES, ROUTERS AND HUBS, WIRELESS AND WIRED MODEMS AND COMMUNICATION CARDS; MOBILE TELE-PHONES; PARTS THEREFOR, IN CLASS 9 (U.S. CLS. 21, 23, 26, 36 AND 38).

FIRST USE 3-0-2003; IN COMMERCE 3-0-2003.

SN 78-198,753, FILED 12-30-2002.

APRIL L. RADEMACHER, EXAMINING ATTOR-NEY

Prior U.S. Cls.: 100, 101 and 104

United States Patent and Trademark Office

Reg. No. 3,003,871

Registered Oct. 4, 2005

SERVICE MARK PRINCIPAL REGISTER



INTEL CORPORATION (DELAWARE CORPORA-TION) 2200 MISSION COLLEGE BOULEVARD SANTA CLARA, CA 95052

FOR: COMMUNICATION SERVICES NAMELY, PROVIDING WIRELESS ACCESS TO GLOBAL COMMUNICATIONS NETWORKS; TELECOMMUNICATION CONSULTING SERVICES, IN CLASS 38 (U.S. CLS. 100, 101 AND 104).

FIRST USE 3-0-2003; IN COMMERCE 3-0-2003.

OWNER OF U.S. REG. NO. 2,377,327.

THE FOREIGN WORDING IN THE MARK TRANSLATES INTO ENGLISH AS DOILY.

SER. NO. 78-382,857, FILED 3-11-2004.

DORITT L. CARROLL, EXAMINING ATTORNEY

Prior U.S. Cls.: 21, 23, 26, 36, and 38

Reg. No. 2,756,697

United States Patent and Trademark Office

Registered Aug. 26, 2003

TRADEMARK PRINCIPAL REGISTER

INTEL XSCALE

INTEL CORPORATION (DELAWARE CORPORA-TION) 2200 MISSION COLLEGE BOULEVARD SANTA CLARA, CA 950528119

FOR: MICROPROCESSORS, INTEGRATED CIR-CUITS, AND SEMICONDUCTORS; DATA PROCES-SING EQUIPMENT, NAMELY, COMPUTERS, COMPUTER MONITORS, KEYBOARDS, COMPU-TER MICE, AND MODEMS; HANDHELD COMPU-TERS; MICROCOMPUTERS; PERSONAL DIGITAL ASSISTANTS; CELLULAR TELEPHONES; PORTA-BLE AND HANDHELD PERSONAL ORGANIZERS; COMPUTER HARDWARE; COMPUTER SOFT-WARE, NAMELY, COMPUTER UTILITY PRO-GRAMS, COMPUTER PROGRAMS FOR NETWORK MANAGEMENT, COMPUTER SOFT-WARE FOR ACCESSING A GLOBAL COMPUTER NETWORK AND INTERCONNECTED COMPUTER NETWORKS; COMPUTER OPERATING SYSTEMS; COMPUTER PERIPHERALS; WIRELESS AND RE-MOTE COMPUTER PERIPHERALS; WEB APPLIAN- CES, NAMELY, SET-TOP BOXES, COMPUTER SERVERS, TELECOMMUNICATIONS SERVERS, DATA AND TELECOMMUNICATIONS SIGNAL TRANSMISSION INTERFACE DEVICES FOR AC-CESSING A GLOBAL COMPUTER AND FOR COM-MUNICATIONS NETWORK, IN CLASS 9 (U.S. CLS. 21, 23, 26, 36 AND 38).

FIRST USE 8-23-2000; IN COMMERCE 9-27-2000.

PRIORITY CLAIMED UNDER SEC. 44(D) ON FED REP GERMANY APPLICATION NO. 30009966.5, FILED 2-10-2000, DATED 0-0-0000.

OWNER OF U.S. REG. NOS. 914,978, 2,171,778, AND OTHERS.

SN 76-106,896, FILED 8-9-2000.

TRICIA THOMPKINS, EXAMINING ATTORNEY

Int. Cls.: 9 and 42

Prior U.S. Cls.: 21, 23, 26, 36, 38, 100, and 101

United States Patent and Trademark Office

Reg. No. 2,784,975 Registered Nov. 18, 2003

TRADEMARK SERVICE MARK PRINCIPAL REGISTER

INTEL NETMERGE

INTEL CORPORATION (DELAWARE CORPORA-2200 MISSION COLLEGE BOULEVARD SANTA CLARA, CA 950528119

FOR: COMPUTER SOFTWARE, NAMELY, COM-PUTER MIDDLE WARE AND TELECOMMUNICA-TIONS SOFTWARE FOR PROVIDING STANDARD INTERFACES FOR VOICE, VIDEO, AUDIO, AND NETWORK APPLICATIONS, FACSIMILE ROUT-ING, VIDEOCONFERENCING, SWITCHING AND SPEECH FUNCTIONALITY AND TO ALLOW FOR STANDARD INTERFACES WITH HARDWARE; AND COMPUTER SOFTWARE FOR USE IN FACIL-ITATING NETWORK COMMUNICATIONS, IN CLASS 9 (U.S. CLS. 21, 23, 26, 36 AND 38).

FIRST USE 10-1-2001; IN COMMERCE 10-1-2001.

FOR: COMPUTER CONSULTATION SERVICES AND CUSTOM COMPUTER SOFTWARE DEVEL-OPMENT SERVICES, IN CLASS 42 (U.S. CLS. 100 AND 101).

FIRST USE 10-1-2001; IN COMMERCE 10-1-2001.

PRIORITY CLAIMED UNDER SEC. 44(D) ON FED REP GERMANY APPLICATION NO. 30100042.5/0, FILED 1-2-2001, DATED 0-0-0000.

OWNER OF U.S. REG. NOS. 914,978, 2,462,327, AND OTHERS.

SN 78-071,556, FILED 6-28-2001.

LAURA KOVAISKY, EXAMINING ATTORNEY

Prior U.S. Cls.: 21, 23, 26, 36, and 38

Reg. No. 2,724,913

United States Patent and Trademark Office

Registered June 10, 2003

TRADEMARK PRINCIPAL REGISTER

INTEL NETBURST

INTEL CORPORATION (DELAWARE CORPORA-TION) 2200 MISSION COLLEGE BLVD. SANTA CLARA, CA 95052

FOR: COMPUTERS; COMPUTER HARDWARE; INTEGRATED CIRCUITS; MICROPROCESSORS; SEMICONDUCTORS; COMPUTER PERIPHERALS; WEB APPLIANCES, NAMELY, PERSONAL DIGITAL ASSISTANTS, WEB-TABLETS, WEBPADS, AND

COMPUTER PERIPHERALS, IN CLASS 9 (U.S. CLS. 21, 23, 26, 36 AND 38).

FIRST USE 11-11-2000; IN COMMERCE 11-11-2000.

SN 76-068,772, FILED 6-13-2000.

SUSAN STIGLITZ, EXAMINING ATTORNEY

Prior U.S. Cls.: 21, 23, 26, 36 and 38

Reg. No. 2,869,653

United States Patent and Trademark Office

Registered Aug. 3, 2004

TRADEMARK PRINCIPAL REGISTER

INTEL NETSTRUCTURE

INTEL CORPORATION (DELAWARE CORPORA-TION) 2200 MISSION COLLEGE BOULEVARD SANTA CLARA, CA 95052

FOR: NETWORKING SOFTWARE DESIGNED TO PROCESS HOST MEDIA TASKS ON SERVERS; SWITCHES; ROUTERS; MEZZANINE CARDS; PRO-CESSOR BOARDS; VPN GATEWAYS; PBX INTE-GRATION BOARDS; COMPUTER HARDWARE AND SOFTWARE TO TRANSLATE CALL AND CONNECTION CONTROL SIGNALS; SWITCHING HARDWARE DESIGNED TO ROUTE CALLS FROM ONE NETWORK RESOURCE TO ANOTHER; XML ACCELERATORS; NETWORKING HARDWARE

FOR MANAGING TRAFFIC AND LOAD BALAN-CING FOR WEBSITES AND E-COMMERCE SITES, AND ACCELERATING TRANSACTIONS; VOICE OVER IP (VOIP) INTERFACE BOARD; CIRCUIT BOARDS; COMPUTER SOFTWARE FOR PROVID ING NETWORK ACCESS; COMPUTER HARD-WARE FOR WIRELESS APPLICATIONS, IN CLASS 9 (U.S. CLS. 21, 23, 26, 36 AND 38).

FIRST USE 2-0-2000; IN COMMERCE 2-0-2000.

SER. NO. 78-284,090, FILED 8-6-2003.

MARGERY A. TIERNEY, EXAMINING ATTORNEY